

OnMarket v02 Frontend - Developer Documentation

Table of Contents

1. [Project Overview](#)
 2. [Technology Stack](#)
 3. [Getting Started](#)
 4. [Project Architecture](#)
 5. [Folder Structure](#)
 6. [Routing Configuration](#)
 7. [Core Components](#)
 8. [Feature Modules](#)
 9. [Services and Data Models](#)
 10. [Angular Configuration](#)
 11. [Development Workflow](#)
 12. [Build and Deployment](#)
 13. [Coding Conventions](#)
 14. [Troubleshooting](#)
-

Project Overview

OnMarket v02 is a modern Angular-based frontend application for an international trade marketplace platform. The application facilitates connections between importers and verified exporters, providing features for browsing products, reading blog content, and managing user authentication.

Key Features

- **Landing Page:** Showcases platform features, product categories, and business opportunities
- **Blog System:** Full-featured blog with list view, detail pages, and carousel highlights
- **Authentication:** Login and registration pages for user management
- **Responsive Layout:** Modern header with category navigation and footer
- **Server-Side Rendering (SSR):** Built-in SSR support for improved performance and SEO
- **Zoneless Change Detection:** Uses Angular's modern zoneless architecture for better performance

Target Audience

This documentation is intended for:

- New developers joining the project
- Frontend developers maintaining or extending the application
- DevOps engineers deploying the application

Technology Stack

Core Technologies

| Technology | Version | Purpose |
|------------|---------|------------------------------|
| Angular | 21.0.8 | Frontend framework |
| TypeScript | 5.9.3 | Primary programming language |
| RxJS | 7.8.2 | Reactive programming library |
| Express | 5.2.1 | Server for SSR |

Build Tools

- **Angular CLI (21.0.5):** Project scaffolding and build tool
- **Angular SSR (21.0.5):** Server-side rendering support

Testing

- **Karma** (6.4.4): Test runner
- **Jasmine** (5.13.0): Testing framework

Code Quality

- **Prettier**: Code formatting (configured in package.json)
 - **TypeScript Strict Mode**: Enabled for type safety
-

Getting Started

Prerequisites

Before you begin, ensure you have the following installed:

- **Node.js**: Version 18.x or higher (LTS recommended)
- **npm**: Version 9.x or higher (comes with Node.js)
- **Git**: For version control

Installation

1. Clone the repository:

```
git clone <repository-url>  
cd onmarket-v02-frontend
```

2. Install dependencies:

```
npm install
```

3. Verify installation:

```
ng version
```

Running the Application

Development Server

Start the development server with hot reload:

```
npm start  
# or  
ng serve
```

The application will be available at `http://localhost:4200/`.

Production Build with SSR

Build the application for production with server-side rendering:

```
npm run build
```

Serve the built application:

```
npm run serve:ssr:onmarket
```

The SSR server will run on `http://localhost:4000` (or the port specified in the `PORT` environment variable).

Project Architecture

Architectural Pattern

The application follows Angular's **standalone component architecture** with:

- **Feature-based organization:** Code organized by features (landing, blog, login, register)
- **Core module pattern:** Shared layout components in the core directory
- **Service layer:** Centralized data management through Angular services
- **Lazy loading:** Components are loaded on-demand using dynamic imports
- **Reactive programming:** RxJS observables for asynchronous operations

Key Architectural Decisions

1. **Standalone Components:** All components are standalone (no NgModules)
2. **Zoneless Change Detection:** Uses `provideZonelessChangeDetection()` for better performance
3. **Server-Side Rendering:** Built-in SSR for improved initial load time and SEO

4. **Signal-based State:** Uses Angular signals for reactive state management
 5. **Route-level Code Splitting:** Each route lazy-loads its component
-

Folder Structure

```
onmarket-v02-frontend/
├─ src/
│  └─ app/
│     └─ core/           # Core/shared functionality
│        └─ layout/     # Layout components
│           └─ main-layout/ # Main page layout wrapper
│              └─ header/ # Application header
│                 └─ footer/ # Application footer
│                    └─ features/ # Feature modules
│                       └─ landing/ # Landing page
│                          └─ blog/ # Blog feature
│                             └─ blog-list/ # Blog listing page
│                                └─ blog-detail/ # Blog detail page
│                                   └─ components/ # Blog-specific components
│                                      └─ blog-card/ # Reusable blog card
│                                         └─ models/ # Blog data models
│                                            └─ services/ # Blog service
│                                               └─ login/ # Login page
│                                                  └─ register/ # Registration page
│                                                     └─ app.ts # Root component
│                                                        └─ app.html # Root template
│                                                           └─ app.css # Root styles
│                                                              └─ app.config.ts # Application configuration
│                                                                 └─ app.config.server.ts # SSR configuration
│                                                                    └─ app.routes.ts # Client-side routing
│                                                                       └─ app.routes.server.ts # Server-side routing
│                                                                           └─ assets/ # Static assets
│                                                                              └─ icons/ # Icon files
│                                                                                 └─ images/ # Image files
│                                                                                     └─ main.ts # Client-side entry point
│                                                                                       └─ main.server.ts # Server-side entry point
│                                                                                         └─ server.ts # Express server configuration
```

| | |
|----------------------|-----------------------------------|
| — index.html | # HTML template |
| — styles.css | # Global styles |
| — public/ | # Public assets (favicon, etc.) |
| — angular.json | # Angular workspace configuration |
| — package.json | # Dependencies and scripts |
| — tsconfig.json | # TypeScript configuration |
| — tsconfig.app.json | # App-specific TypeScript config |
| — tsconfig.spec.json | # Test-specific TypeScript config |
| — README.md | # Basic project README |

Directory Conventions

- **core/**: Shared components used across the application (layouts, guards, interceptors)
- **features/**: Feature-specific modules with their own components, services, and models
- **assets/**: Static files like images, icons, and fonts
- **public/**: Files served as-is (favicon.ico, robots.txt, etc.)

Routing Configuration

Route Structure

The application uses Angular's file-based routing with lazy loading:

```
// app.routes.ts
export const routes: Routes = [
  // Main layout routes (with header and footer)
  {
    path: '',
    loadChildren: () => import('./core/layout/main-layout/main-layout.component'),
    children: [
      {
        path: '',
        loadChildren: () => import('./features/landing/landing.component'),
      },
      {
        path: 'blog',
```

```

    loadComponent: () => import('./features/blog/blog-list/blog-list.component'),
  },
  {
    path: 'blog/:slug',
    loadComponent: () => import('./features/blog/blog-detail/blog-detail.component'),
  },
],
},

// Auth routes (without layout)
{
  path: 'login',
  loadComponent: () => import('./features/login/login.component'),
},
{
  path: 'register',
  loadComponent: () => import('./features/register/register.component'),
},

// Catch-all redirect
{ path: '**', redirectTo: '' },
];

```

Available Routes

| Route | Component | Description | Layout |
|-------------|---------------------|----------------------|-------------|
| / | LandingComponent | Homepage | With layout |
| /blog | BlogListComponent | Blog listing page | With layout |
| /blog/:slug | BlogDetailComponent | Individual blog post | With layout |
| /login | LoginComponent | User login | No layout |
| /register | RegisterComponent | User registration | No layout |

Routing Features

- **Lazy Loading:** All routes use dynamic imports for code splitting
- **Layout Strategy:** Main routes use a layout wrapper, auth routes don't
- **Dynamic Parameters:** Blog detail uses `:slug` parameter

- **Catch-all Route:** Redirects unknown routes to homepage
-

Core Components

Main Layout Component

Location: `src/app/core/layout/main-layout/main-layout.component.ts`

The main layout component wraps content pages with a consistent header and footer.

```
@Component({
  selector: 'app-main-layout',
  standalone: true,
  imports: [RouterOutlet, HeaderComponent, FooterComponent],
  templateUrl: './main-layout.component.html',
  styleUrls: ['./main-layout.component.css'],
})
export class MainLayoutComponent {}
```

Template Structure:

```
<app-header></app-header>
<main>
  <router-outlet></router-outlet>
</main>
<app-footer></app-footer>
```

Header Component

Location: `src/app/core/layout/header/header.component.ts`

The header component provides navigation and category browsing functionality.

Features:

- Category dropdown menu with multiple product categories
- Mobile-responsive navigation
- Keyboard accessibility (ESC key closes dropdown)

- Dynamic category data structure

Key Properties:

```
isCategoryOpen: boolean = false;  
activeCategoryId: number = 0;  
categories: Array<{ name: string; items: Array<{ name: string }> }>;
```

Key Methods:

- `toggleCategory()`: Opens/closes category dropdown
- `setActiveCategory(index: number)`: Changes active category tab
- `slugify(input: string)`: Converts category names to URL-friendly slugs
- `@HostListener('document:keydown.escape')`: Closes dropdown on ESC key

Footer Component

Location: `src/app/core/layout/footer/footer.component.ts`

Provides footer content for the application.

Feature Modules

Landing Page

Location: `src/app/features/landing/`

The landing page showcases the platform's main features and product categories.

Key Features:

- Feature highlights with icons
- Product category showcase with emojis
- Factory highlights carousel
- Business opportunity (BSO) sections with image carousels
- Call-to-action sections

Key Properties:

```
features: Array<{ title, description, icon, alt }>;
ctaCategories: Array<{ label, emoji }>;
factoryHighlights: Array<{ title, description, imageUrl }>;
bsoSections: Array<{ title, slides: Array<{ title, imageUrl }> }>;
```

Carousel Methods:

- `nextBso(idx: number)`: Advances to next slide
- `prevBso(idx: number)`: Goes to previous slide

Blog Feature

The blog feature is a complete content management system with listing and detail views.

Blog List Component

Location: `src/app/features/blog/blog-list/`

Displays blog posts with a highlighted carousel and full list view.

Features:

- Carousel for highlighted blogs (auto-play, 5-second interval)
- Grid view of all blog posts
- Loading states
- Signal-based reactive state management

Key Signals:

```
highlightedBlogs = signal<Blog[]>([]);
allBlogs = signal<Blog[]>([]);
currentSlide = signal(0);
isLoading = signal(true);
```

Lifecycle:

- `ngOnInit()`: Loads blog data
- `ngOnDestroy()`: Cleans up auto-play interval

Blog Detail Component

Location: `src/app/features/blog/blog-detail/`

Displays individual blog post content with full details.

Blog Card Component

Location: `src/app/features/blog/components/blog-card/`

Reusable component for displaying blog preview cards.

Inputs:

```
@Input() blog: Blog;
```

Blog Service

Location: `src/app/features/blog/services/blog.service.ts`

Service for fetching blog data from the API.

API Endpoint: `https://demosunshineapi.onindonesia.id/api/cms/blog`

Methods:

```
getBlogs(pageIndex: number, pageSize: number): Observable<BlogListResponse>  
getLatestBlogs(count: number): Observable<Blog[]>  
getAllBlogs(): Observable<Blog[]>  
getBlogDetail(id: string): Observable<BlogDetail>
```

Usage Example:

```
this.blogService.getLatestBlogs(3).subscribe({  
  next: (blogs) => this.highlightedBlogs.set(blogs),  
  error: (err) => console.error('Error loading blogs:', err)  
});
```

Blog Models

Location: `src/app/features/blog/models/blog.model.ts`

Interfaces:

```
interface Blog {  
  id: number;  
  key: string;  
  title: string;  
  url: string;
```

```
image: BlogImage;
dept: string;
category: string;
description: string;
createdAt: string;
updatedAt: string;
createdBy: string;
tiktok_embed: string | null;
youtube_embed: string | null;
ig_embed: string | null;
}

interface BlogDetail extends Blog {
  content: string;
  updatedBy: string;
}

interface BlogImage {
  name: string;
  status: string;
  url: string;
  uid: string;
}

interface BlogListResponse {
  rows: Blog[];
  count: number;
}
```

Login Page

Location: `src/app/features/login/`

Provides user authentication interface.

Features:

- Username and password inputs
- Form validation
- LocalStorage for session management (basic implementation)
- Navigation to homepage after successful login

Key Properties:

```
username: string = "";  
password: string = "";
```

Key Methods:

- `onLogin()`: Validates credentials and redirects to homepage

Register Page

Location: `src/app/features/register/`

Provides user registration interface.

Services and Data Models

Service Pattern

Services in this application follow Angular's dependency injection pattern:

```
@Injectable({  
  providedIn: 'root', // Singleton service  
})  
export class BlogService {  
  private http = inject(HttpClient); // Modern inject() API  
  
  // Service methods...  
}
```

Data Flow

1. **Component** initiates data request
2. **Service** makes HTTP call to API
3. **RxJS Observable** streams response
4. **Component** subscribes and updates UI with signals

Example Flow:

```
// In component
ngOnInit() {
  this.blogService.getAllBlogs().subscribe({
    next: (blogs) => this.allBlogs.set(blogs),
    error: (err) => console.error(err)
  });
}
```

API Integration

Currently, the application connects to:

- **Blog API:** `https://demosunshineapi.onindonesia.id/api/cms/blog`

To switch to a local API:

```
// In blog.service.ts
private readonly apiUrl = 'http://localhost:3601/api/cms/blog';
```

Angular Configuration

Application Configuration

Location: `src/app/app.config.ts`

```
export const appConfig: ApplicationConfig = {
  providers: [
    provideBrowserGlobalErrorListeners(), // Global error handling
    provideZonelessChangeDetection(),    // Modern zoneless mode
    provideRouter(routes),                // Routing
    provideClientHydration(withEventReplay()), // SSR hydration
    provideHttpClient(withFetch())        // HTTP with fetch API
  ]
};
```

Server Configuration

Location: `src/app/app.config.server.ts`

Provides server-specific configuration for SSR.

TypeScript Configuration

Strict Mode Enabled:

- `strict`: true
- `noImplicitOverride`: true
- `noPropertyAccessFromIndexSignature`: true
- `noImplicitReturns`: true
- `noFallthroughCasesInSwitch`: true

Target: ES2022 (modern JavaScript features)

Build Configuration

Location: `angular.json`

Key Settings:

- **Output mode:** `server` (SSR enabled)
- **Budget limits:** 500kB warning, 1MB error for initial bundle
- **Source maps:** Enabled in development
- **Optimization:** Enabled in production

Development Workflow

Development Commands

```
# Start dev server  
npm start  
  
# or  
ng serve
```

```
# Build for production
```

```
npm run build
```

```
# Run unit tests
```

```
npm test
```

```
# or
```

```
ng test
```

```
# Watch mode for development
```

```
npm run watch
```

```
# or
```

```
ng build --watch --configuration development
```

```
# Serve SSR build
```

```
npm run serve:ssr:onmarket
```

Code Generation

Generate new components using Angular CLI:

```
# Generate a new component
```

```
ng generate component features/my-feature
```

```
# Generate a service
```

```
ng generate service features/my-feature/services/my-service
```

```
# Generate a guard
```

```
ng generate guard core/guards/auth
```

```
# Generate an interceptor
```

```
ng generate interceptor core/interceptors/auth
```

Code Formatting

The project uses Prettier for consistent code formatting.

Configuration (from package.json):

```
"prettier": {
  "printWidth": 100,
  "singleQuote": true,
  "overrides": [
    {
      "files": "*.html",
      "options": {
        "parser": "angular"
      }
    }
  ]
}
```

Format code:

```
# Format all files
npx prettier --write .

# Format specific files
npx prettier --write "src/**/*.ts"
```

Hot Reload

The development server supports hot module replacement (HMR):

- Changes to TypeScript, HTML, and CSS files trigger automatic reload
- No manual refresh needed
- Fast rebuild times

Build and Deployment

Production Build

Build the application with optimizations:

```
npm run build
```

This creates:

- `dist/onmarket/browser/`: Client-side bundles
- `dist/onmarket/server/`: Server-side bundles

Build Output

The production build includes:

- **Optimized bundles**: Minified and tree-shaken
- **Output hashing**: Cache-busting for static assets
- **Source maps**: Available for debugging (if enabled)
- **SSR server**: Express server for rendering

Deployment Options

Option 1: Node.js Server

Deploy the built application to a Node.js server:

```
# Build
npm run build

# Deploy dist/ folder to server

# On server, run:
PORT=4000 node dist/onmarket/server/server.mjs
```

Option 2: PM2 Process Manager

Use PM2 for production deployment:

```
# Install PM2 globally
npm install -g pm2

# Start with PM2
pm2 start dist/onmarket/server/server.mjs --name onmarket

# Save PM2 configuration
pm2 save
```

```
# Set up auto-start on reboot
pm2 startup
```

Option 3: Docker

Create a `Dockerfile`:

```
FROM node:18-alpine
WORKDIR /app
COPY package*.json ./
RUN npm ci --only=production
COPY dist/ ./dist/
ENV PORT=4000
EXPOSE 4000
CMD ["node", "dist/onmarket/server/server.mjs"]
```

Build and run:

```
docker build -t onmarket-frontend .
docker run -p 4000:4000 onmarket-frontend
```

Environment Variables

The application supports environment configuration:

- `PORT`: Server port (default: 4000)
- `pm_id`: PM2 process ID (auto-detected)

Example:

```
PORT=8080 node dist/onmarket/server/server.mjs
```

Coding Conventions

TypeScript Guidelines

1. **Use strict typing:** Avoid `any` type
2. **Use modern syntax:** Use signals, `inject()`, and standalone components
3. **Prefer const:** Use `const` for variables that don't change
4. **Use arrow functions:** For callbacks and event handlers

Good:

```
const user = signal<User | null>(null);  
const http = inject(HttpClient);
```

Bad:

```
let user: any;  
var service = new HttpClient();
```

Component Guidelines

1. **Standalone components:** Always use `standalone: true`
2. **Signal-based state:** Prefer signals over traditional properties for reactive state
3. **OnPush strategy:** Use with signals for optimal performance (implicit with zoneless)
4. **Input/Output decorators:** Use for component communication

Example Component:

```
@Component({  
  selector: 'app-my-component',  
  standalone: true,  
  imports: [CommonModule],  
  templateUrl: './my-component.html',  
  styleUrls: ['./my-component.css']  
})  
export class MyComponent {  
  data = signal<string[]>([]);  
  
  @Input() title: string = '';  
  @Output() itemClicked = new EventEmitter<string>();  
}
```

Template Guidelines

1. **Use structural directives:** `@if`, `@for`, `@switch` (Angular 17+ syntax)
2. **Async pipe:** Use for observables in templates
3. **Track by:** Always use `track` with `@for` loops
4. **Accessibility:** Include ARIA labels and semantic HTML

Example Template:

```
@if (isLoading()) {  
  <p>Loading...</p>  
} @else {  
  <ul>  
    @for (item of items(); track item.id) {  
      <li>{{ item.name }}</li>  
    }  
  </ul>  
}
```

Service Guidelines

1. **Injectable decorator:** Use `providedIn: 'root'` for singleton services
2. **Modern inject API:** Use `inject()` instead of constructor injection
3. **RxJS operators:** Use pipe and operators for stream manipulation
4. **Error handling:** Always handle errors in subscriptions

Example Service:

```
@Injectable({  
  providedIn: 'root',  
})  
export class DataService {  
  private http = inject(HttpClient);  
  
  getData(): Observable<Data[]> {  
    return this.http.get<Data[]>('/api/data').pipe(  
      catchError(error => {  
        console.error('Error loading data:', error);  
        return of([]);  
      })  
    );  
  }  
}
```

```
}
```

CSS Guidelines

1. **Component styles:** Keep styles scoped to components
2. **Global styles:** Only for resets and typography
3. **BEM naming:** Use BEM (Block Element Modifier) convention for class names
4. **Responsive design:** Use mobile-first approach

Example:

```
/* Component styles */  
.blog-card {  
  padding: 1rem;  
}  
  
.blog-card__title {  
  font-size: 1.5rem;  
}  
  
.blog-card__title--highlighted {  
  color: #ff6b6b;  
}
```

File Naming Conventions

- **Components:** `component-name.component.ts`
- **Services:** `service-name.service.ts`
- **Models:** `model-name.model.ts`
- **Guards:** `guard-name.guard.ts`
- **Interceptors:** `interceptor-name.interceptor.ts`

Git Commit Guidelines

Use conventional commit messages:

```
feat: Add blog detail page  
fix: Resolve routing issue in header  
docs: Update README with deployment instructions
```

```
style: Format code with Prettier
refactor: Simplify blog service logic
test: Add tests for login component
chore: Update dependencies
```

Troubleshooting

Common Issues

Issue: "Module not found" errors

Solution: Ensure all dependencies are installed:

```
rm -rf node_modules package-lock.json
npm install
```

Issue: Port already in use

Solution: Kill the process on port 4200/4000 or use a different port:

```
# Kill process on Mac/Linux
lsof -ti:4200 | xargs kill

# Or use different port
ng serve --port 4201
```

Issue: SSR hydration errors

Solution: Ensure client and server rendering produce identical HTML. Common causes:

- Date/time rendering differences
- Random data generation
- Browser-only APIs (window, document)

Fix: Use platform checks:

```
import { isPlatformBrowser } from '@angular/common';
import { PLATFORM_ID, inject } from '@angular/core';
```

```
export class MyComponent {
  private platformId = inject(PLATFORM_ID);

  ngOnInit() {
    if (isPlatformBrowser(this.platformId)) {
      // Browser-only code
    }
  }
}
```

Issue: CORS errors in development

Solution: Configure a proxy in `angular.json`:

```
"serve": {
  "options": {
    "proxyConfig": "proxy.conf.json"
  }
}
```

Create `proxy.conf.json`:

```
{
  "/api": {
    "target": "https://demosunshineapi.onindonesia.id",
    "secure": false,
    "changeOrigin": true
  }
}
```

Issue: Build fails with memory error

Solution: Increase Node.js memory:

```
NODE_OPTIONS="--max-old-space-size=4096" npm run build
```

Performance Optimization

1. **Lazy loading:** All routes are already lazy-loaded

2. **OnPush change detection:** Use signals for automatic OnPush optimization
3. **Image optimization:** Use Angular's image directive:

```
import { NgOptimizedImage } from '@angular/common';

// In template
<img ngSrc="path/to/image.jpg" width="500" height="300" priority>
```

4. **Bundle analysis:** Analyze bundle size:

```
ng build --stats-json
npx webpack-bundle-analyzer dist/onmarket/browser/stats.json
```

Debugging Tips

1. **Angular DevTools:** Install Angular DevTools browser extension
2. **Source maps:** Enable in development for debugging
3. **Console logging:** Use structured logging:

```
console.group('Blog Service');
console.log('Loading blogs...');
console.table(blogs);
console.groupEnd();
```

4. **RxJS debugging:** Use `tap` operator:

```
this.http.get('/api/data').pipe(
  tap(data => console.log('Received:', data)),
  catchError(err => {
    console.error('Error:', err);
    return of([]);
  })
)
```

Additional Resources

Official Documentation

- [Angular Documentation](#)
- [Angular CLI](#)
- [RxJS Documentation](#)
- [TypeScript Documentation](#)

Recommended Reading

- [Angular Signals Guide](#)
- [Angular SSR Guide](#)
- [Angular Performance Best Practices](#)

Community

- [Angular GitHub](#)
 - [Angular Blog](#)
 - [Stack Overflow - Angular Tag](#)
-

Maintenance and Updates

Updating Dependencies

Check for outdated dependencies:

```
npm outdated
```

Update Angular and related packages:

```
ng update @angular/core @angular/cli
```

Update all dependencies:

```
npm update
```

Security Audits

Run security audit:

```
npm audit
```

Fix security vulnerabilities:

```
npm audit fix
```

Support and Contact

For questions or support with this application:

1. Check this documentation first
 2. Review Angular official documentation
 3. Search existing GitHub issues
 4. Contact the development team
-

Changelog

Version 1.0.0 (Current)

Features:

- Landing page with feature showcase
- Blog system with list and detail views
- Login and registration pages
- SSR support
- Zoneless change detection
- Signal-based state management

Technology Stack:

- Angular 21.0.8
- TypeScript 5.9.3
- Express 5.2.1

- RxJS 7.8.2
-

License

[Add your license information here]

Last Updated: February 2026

Document Version: 1.0.0

Maintained by: OnMarket Development Team

Revision #1

Created 5 February 2026 06:56:39 by ondelivelooper

Updated 5 February 2026 06:56:59 by ondelivelooper