Belal Salah

Summary

I'm a Junior Frontend Engineer with experience in building applications using Angular and TypeScript. I work with component-based architecture, manage state using NgRx and Signals, and integrate APIs using RxJS. I'm also confident in unit testing with Jest and Jasmine, optimizing performance, and developing responsive, maintainable UIs for projects like E-commerce and Movie platform.

Technologies

Core & Frameworks: HTML5, CSS3, Bootstrap, JavaScript, TypeScript, Angular

State & Testing: Angular Signals, RxJS, NgRx, Jasmine, Karma

Tools: Git, GitHub, Figma, Lighthouse, WebPageTest

Concepts: OOP, SOLID Principles, DSA, Alogrithms, RESTful APIs, SQL Basics

Experience

Data entry & research (part-time)

Maadi, cairo

Convertedin Feb 2024 - Present

- Responsible for adding product data to the company's websites using Shopify.
- In addition, I work on tasks that involve researching companies with specific technologies and creating organized Excel sheets with it's detailed information.

Education

Misr university for science and technology

Sept 2023 - Present

Faculty of Computer Science

- o Degree: Very good
- o Coursework: Computer Architecture, Data Structures, Algorithms, Object-Oriented Programming, SQL

Projects

E-commerce Application

Live Demo

Backend Repo

Frontend Repo

- o Built with Angular and Boostrap using a modular, lazy-loaded architecture.
- o Implemented Reactive Forms and Template-driven Forms for login, register, and checkout.
- Used services, guards, pipes, and environment-based configurations for clean structure and scalability.
- Applied OnPush Change Detection, hydration, and performance optimizations (CLS via aspect-ratio, WebP images, resource hints like preload, prefetch, dns-prefetch and more
- Fully responsive UI designed with Bootstrap 5.
- Developed secure JWT-based authentication with role-based access control (admin/manager/user) and password hashing using crypto-js.
- Built full RESTful CRUD operations for categories, products, users, and orders using a modular controllerservice architecture.
- implemented custom reusable middleware for token verification, role protection, async error handling, and centralized error management.

Kasper Template

Live Demo

Frontend Repo

• A modern and responsive front-end website template built using HTML, CSS, and JavaScript.