İlayda Nur Çal

☑ ilaydacal6@gmail.com in linkedin.com/in/ilayda-nur-cal ♀ github.com/ilaydanurcal

SUMMARY

Frontend developer with experience in Angular and PrimeNG, focusing on building modern, responsive web applications. Adept at creating intuitive interfaces and improving performance through optimized design practices. Skilled in handling projects independently, including CRM platforms and AI-driven systems.

EDUCATION

Ataturk University

Sep 2021 - June 2023

Computer Programming

EXPERIENCE

Akım Metal R&D

Sep 2023 - Present

Frontend Developer

- Developed responsive web applications with **Angular**, **PrimeNG**, and **TypeScript**.
- Built intuitive user interfaces, optimizing for performance and user experience.
- Enhanced application performance with **skeleton loaders** and optimized loading speeds.
- Ensured cross-browser compatibility and responsive design for mobile and desktop devices.

PROJECTS

MateBot CRM Application

Developed a CRM using **Angular** and **PrimeNG**, integrating **Telegram** for task tracking and communication.

- Added dynamic filtering, data visualization, and skeleton loaders to optimize performance.
- Designed a modern, responsive UI/UX for enhanced user interaction.

AI Document Management Platform

Designed the frontend for a document analysis platform with AI capabilities.

- Built an upload system for AI-based responses.
- Developed a dynamic, user-friendly interface with **skeleton loaders** to improve performance.

HR Management System

Developed an HR management interface with task notifications and dynamic tables connected to a database.

- Ensured responsive, cross-platform compatibility for a seamless user experience.
- Designed task notification systems to streamline workflows.

SKILLS

Programming Languages: HTML5, CSS3, JavaScript, TypeScript

Technologies and Tools: Angular, PrimeNG, Bootstrap, Tailwind CSS, SASS/SCSS, Git, Visual Studio Code, Figma

LANGUAGES

Turkish: Native

English: Pre-Intermediate (Good at coding-related tasks and basic communication)