Danabestun

Frontend Developer

Contact Information

Phone: 0750 461 7409

Email: Danamadridi7717@gmail.com

City: Erbil - Farmanbaran

GitHub: https://github.com/Danadev25L

Portfolio: https://portfolio-007-livid.vercel.app

Profile

Aspiring Front-End Developer specializing in Next.js and TypeScript, with comprehensive knowledge of back-end technologies such as Express.js, Prisma, and PostgreSQL. Skilled in creating seamless and engaging user experiences, with a keen eye for detail, performance optimization, and robust database integration.

Education

Software Engineer Student at Salahaddin university

Languages

Kurdish: Native

English: Good

Programming Skills

Programming Languages & Frameworks: JavaScript, React.js, Next.js, TypeScript, Express.js,

MongoDB, postgresql

Styling: Tailwind CSS, MUI, Shaden, Next ui

Experience

Plenum for Ceramic

- Developed a dynamic and visually appealing front-end application using Next.js with smooth animations for text and gallery appearances during an internship

Website link: https://www.plenumceramica.com/

E-Commerce Application

- Built a responsive e-commerce website using Next.js, TypeScript, and Tailwind CSS.
- Delivered a modern, visually appealing design with complete responsiveness.

Dashboard Platform

- Developed a modern MERN-based web platform (with Next.js instead of React.js).
- Implemented secure authentication using Cleark and role-based access control.
- Features included user, product, and category management with soft-delete capabilities and dynamic product galleries.

Developed a comprehensive Learning Management System (LMS) with role-based dashboards for teachers and students, enabling efficient course management and progress tracking.

Technologies: Next.js, TypeScript, MongoDB, Express.js, shaden

• Features: Separate dashboards for teachers and students, secure APIs, responsive UI, and data-driven analytics.

Typing game

Building a multilingual typing platform with support for English, Arabic, and Kurdish. Features multiple game modes like Word Mode for individual words and Sentence Mode for full sentences, with time options for 30 or 60 seconds. mistake counter, accuracy percentage, and detailed letter analysis. Designed with light and dark themes for seamless switching and a user-friendly experience.

Developed a **Prompt AI Tool** to allow users to save, organize, and manage their essential AI prompts efficiently.

- Technologies: Next.js, TypeScript, MongoDB, Express.js
- Features: User-friendly interface for prompt entry, categorization, and search functionality, with a secure back-end for data storage and retrieval.