Ahmed Eldaly

Full Stack Web Developer | MERN Technologies

Location: Egypt

Phone: 01003607928 | Email: ahm3deldlay2@gmail.com

GitHub| LinkedIn

Professional Summary

Accomplished Junior Full Stack Developer with two years of hands-on experience in building responsive and high-

performance web applications using MERN stack technologies. Demonstrated ability to boost website performance

by 30%, resulting in increased user retention and engagement. Proficient in designing user-friendly interfaces and

developing scalable backend solutions. Adept at solving complex problems and delivering innovative solutions under

tight deadlines. Passionate about contributing to all phases of the software development lifecycle and staying updated

with the latest technological advancements. Seeking opportunities to deliver impactful solutions in a collaborative

environment.

Skills

Programming Languages: Proficient in JavaScript (ES6+), HTML5, CSS3; used for developing dynamic web

applications.

- Front-End Frameworks: Experienced in React.js, Next.js, and Tailwind CSS, specializing in creating interactive UIs

and responsive designs.

- Back-End Frameworks: Expertise in Node.js and Express.js, building robust RESTful APIs .

- Databases: Skilled in MongoDB

- Tools and Technologies: Git, GitHub, Firebase, Convex and development workflows.

- Practices: Agile Development, Responsive Design, and Version Control for efficient team collaboration.

Experience

MERN Blog with Admin Dashboard

Developed a blogging platform with JWT-based authentication, React-Redux for state management, and Firebase for media handling.

Designed a scalable backend with Express is and MongoDB to ensure rapid data access and seamless performance.

MERN Stack e-commerce

I created a platform for e-commerce with fast and secure MernStack technology, which includes the authentication and authentication process.

Next.js Full Stack Portfolio

Created a responsive portfolio with Next.js, Tailwind CSS, Redux, and MongoDB, supporting full CRUD operations and role-based access.

Designed an admin interface and implemented secure, scalable features for enhanced user management.

Educational Platform

It is a platform for displaying educational courses. It was built using Next and Express, and it is a very interactive and fast platform

Education

I am studying at the Faculty of Law, Sadat City University, from 2023

Languages

- Arabic: Native

English language level B2

Projects and Portfolio

- GitHub
- Portfolio