ABDULLAH YOUSSEF

Front End Developer (React JS | | Next JS | | Node JS)

Damietta | 01069155929 | ap9ullah27@gmail.com

Websites, Portfolios, Profiles

- https://portfolio-iota-black-24.vercel.app/
- https://www.linkedin.com/in/-abd-ullah-/

Professional summary

Front-End Developer with 3 years of experience specializing in React, Next.js, and Node.js. Skilled in building responsive, high-performance applications and optimizing user experience. Strong collaborator with a focus on clean code and efficient solutions, always keeping upto-date with the latest technologies.

Skills

HTML 5	CSS 3
Tailwind	JavaScript
TypeScript	React JS
Redux	Next JS
Node JS	Express JS
MongoDB	

Work history

Front End Developer

Bank Modern App

- Developed a responsive, modern banking application using React and Vite for optimized performance and quick load times.
- Styled with Tailwind CSS to create a sleek, user-friendly interface, ensuring a seamless user experience across all devices.
- $\bullet \ \ \text{Integrated PropTypes for type-checking, enhancing code reliability.}\\$
- Configured ESLint with plugins like eslint-plugin-react and react-hooks to maintain clean, consistent code standards.
- Leveraged PostCSS with Autoprefixer for cross-browser compatibility, ensuring a polished and professional front end.

Front End Developer

E-commerce Full Stack Application

- Built a full-stack e-commerce platform using React, Redux, Node.js, Express, and MonaoDB.
- Key features included secure authentication with JWT and bcryptjs, cloud media storage via Cloudinary, and image uploads with Multer.
- Integrated WhatsApp for direct customer communication, React-Spring and Framer Motion for smooth animations, and React-Toastify for user notifications.
- Optimized for performance and a seamless user experience, covering essential ecommerce functionalities like shopping cart, product listings, and order tracking,

Full Stack Web Developer

Nov 2024 - Current

Trust Medical Transportation

291 Emaron Dr, San Bruno, CA 94066 (Remote)

Technologies:

- Developed a full-stack medical transportation management system using Next.js (Frontend) and Node.js (Backend).
- Built an interactive UI with React.js, Material-UI, and Google Maps API for trip booking and real-time tracking.
- Designed RESTful APIs with Express.js & MongoDB to handle users, drivers, trips, and schedulina.
- Created an admin dashboard with:

Role-based access control (RBAC) for patients, drivers, and managers. Real-time trip updates via **Socket.io**.

- Integrated Cloudinary (file uploads), Firebase (notifications).
- Implemented JWT authentication, data validation (Yup), and state management (Redux Toolkit).
- Followed Agile methodologies and used Git for version control.

Frontend: Next.js, React.js, Redux, Material-UI, TailwindCSS, Google Maps API.

Backend: Node.js, Express.js, MongoDB, Mongoose, REST API, Socket.io.