Nashid

Full Stack Developer Kerala, India

nashidk1999@gmail.com | +91-8281142958 | github.com/Nashid-k | linkedin.com/in/nashid-k

Professional Summary

Self-taught Full Stack Developer skilled in building robust web applications using the MERN stack and modern JavaScript frameworks. Recognized for resilience, adaptability, and a strong problem-solving mindset. Eager to contribute to dynamic development teams and deliver impactful digital solutions.

Technical Skills

- Frontend: React.js, JavaScript, TypeScript, HTML5, CSS3, Tailwind CSS, Bootstrap
- Backend: Node.js, Express.js, MongoDB, PostgreSQL, EJS
- State Management: Zustand, Context API, Session Storage
- Other Tools: Git, REST APIs, Linux, DSA (Data Structures & Algorithms)
- Soft Skills: Problem-Solving, Adaptability, Perseverance, Resilience

Projects

• Fashion E-commerce (Nashifa): Built a full-featured e-commerce platform with user authentication, product management, cart, and admin dashboard.

Tech: Node.js, Express, MongoDB, EJS, AWS Code

• OLX Clone: Developed a marketplace clone with product listings, search, and user interactions.

Tech: React, Tailwind CSS, Firebase Code | Live

• Netflix Clone: Created a streaming service UI with movie browsing and categories using Zustand for state management.

Tech: React, Zustand, TMDB API Code

• Advanced Todo App: Feature-rich task manager with session storage persistence and category organization.

 $\begin{tabular}{ll} \it Tech: React, Session Storage, \it Tailwind \\ \it Code \mid Live \end{tabular}$

• Weather Dashboard: Real-time weather application with dynamic data visualization using Open-Weather API.

Tech: React, OpenWeather API, Geolocation Code

• TypeScript CRUD App: Implemented CRUD operations with React and TypeScript for type-safe development.

Tech: React, TypeScript, Tailwind Code

Additional Information

- Transitioned from operations/accounting to software development through self-learning.
- Overcame significant health setbacks, demonstrating perseverance and a growth mindset.
- Passionate about continuous learning and building real-world solutions.