Nashid K Full Stack Developer

+91-9061142958 | nashidk1999@gmail.com | LinkedIn: linkedin.com/in/nashid-k | GitHub: github.com/Nashid-k

Professional Summary

Full Stack Developer with hands-on experience designing and deploying 9+ web applications using the MERN stack. Proficient in JavaScript, React.js, Node.js, Express.js, MongoDB, and cloud deployment. Strong expertise in creating end-to-end platforms including e-commerce systems with secure payment integration, user authentication, and responsive web design. Completed intensive 11-month mentorship program focusing on scalable, production-ready application development with emphasis on modern development practices and version control.

Technical Skills

Programming Languages: JavaScript, TypeScript, HTML5, CSS3

Frontend Technologies: React.js, Redux, Zustand, Context API, Tailwind CSS, Bootstrap, EJS, Responsive Web

Design

Backend Technologies: Node.js, Express.js, REST APIs, Authentication, Session Management, API Development

Databases: MongoDB, PostgreSQL, Firebase, Database Design, Query Optimization

Cloud & DevOps: AWS EC2, Vercel, Git, GitHub, Linux, NGINX, Version Control, CI/CD

Payment & Integrations: Razorpay, Google OAuth, OTP Integration, TMDB API, OpenWeather API

Development Tools: Figma, VS Code, Postman, Chrome DevTools, npm, Webpack

Core Concepts: Data Structures, Algorithms, Object-Oriented Programming, Agile Development

Professional Experience

Full Stack Developer

January 2023 – Present

Kerala, India

Self-Directed Projects & Freelance

- Developed and deployed 9+ full-stack web applications using MERN stack with focus on scalable architecture and user experience
- Built comprehensive e-commerce platform handling 50+ products with secure Razorpay payment integration achieving 99% transaction success rate
- Implemented multi-layer authentication systems using Google OAuth and email OTP verification, reducing unauthorized access by 95%
- Designed and developed 15+ RESTful API endpoints for CRUD operations, order management, and session handling
- Deployed applications on AWS EC2 with custom domain configuration and NGINX reverse proxy setup, achieving 99.9% uptime
- Completed intensive 11-month Brototype mentorship program, mastering production-grade development practices
- Established comprehensive version control workflows for 9+ projects, reducing code conflicts by 80%

Millwright Fitter

March 2022 – December 2022

Hajee A. P. Bava & Company (HAPBCO)

Jharkhand, India

Kerala, India

- Assembled and calibrated 20+ industrial mechanical systems including high-pressure pipelines and steam boilers
- Executed precision installations following technical blueprints while leading 5-member teams
- Achieved ±0.5mm tolerance standards across 15+ projects ensuring 100% safety compliance

Accountant

KPA Crusher Pvt. Ltd.

June 2020 – February 2022

- Maintained accurate financial ledgers and processed 200+ invoices monthly for operational continuity
- Produced comprehensive monthly financial reports and managed budget forecasting for 50L+ operational expenses
- Improved cost tracking accuracy by 25% through systematic financial data management

Fashion E-commerce Platform | Node.js, Express.js, MongoDB, EJS, Razorpay, AWS

2024

- Developed full-stack e-commerce platform with secure multi-authentication (Google OAuth + OTP) and dynamic cart system
- Integrated Razorpay payment gateway with webhook verification, processing 10,000+ in test transactions with 99% success rate
- Built comprehensive admin dashboard for inventory management, order tracking, and user account control
- Optimized MongoDB queries and implemented AWS EC2 deployment achieving 2-second average page load time
- GitHub: github.com/Nashid-k/First_Project_Ecommerce

Netflix Full-Stack Clone | React.js, Node.js, Express.js, MongoDB, Zustand, TMDB API

2024

- Built streaming platform with seamless search and filter functionality for movies and actors across 10,000+ titles
- Implemented Zustand state management reducing component re-renders by 40% and improving application performance
- Developed comprehensive cast pages with movie listings and integrated real-time TMDB API data
- Optimized API calls through MongoDB caching, reducing external API requests by 60%
- GitHub: github.com/Nashid-k/netflix-clone

OLX Clone Marketplace | React.js, Firebase, Tailwind CSS

2024

- Developed marketplace platform with Firebase real-time database supporting 100+ concurrent user listings
- Implemented secure file upload system processing 5MB+ images with 70% compression rate
- Created responsive design across mobile, tablet, and desktop with advanced search and filtering capabilities
- GitHub: github.com/Nashid-k/olx-clone_updated | Live: olx-demo-delta.vercel.app

Job Listing Platform | React.js, Node.js, Express.js, Tailwind CSS

2024

- Built job board platform with advanced filtering system supporting 50+ job postings and application tracking
- Developed 8 RESTful API endpoints with comprehensive form validation reducing invalid submissions by 85%
- GitHub: github.com/Nashid-k/JobList_Application

Additional Projects

Weather Dashboard React.js, OpenWeather API, Geolocation	2024
TypeScript CRUD Application React.js, TypeScript, Tailwind CSS	2024
Advanced Todo Manager React.js, Local Storage, Tailwind CSS	2024
Digital Alarm Clock HTML5, CSS3, JavaScript, Web Audio API	2024
Scientific Calculator HTML5, CSS3, JavaScript	2024
Responsive Portfolio Website HTML5, CSS3, Bootstrap, Google Forms	2024
Certifications	
JavaScript (Basic) Certification HackerRank	2024
Full Stack Development Mentorship $Brototype$ - 11 $Month\ Program$	2023 - 2024

Key Achievements

Project Delivery: Successfully delivered 9+ full-stack applications from conception to production deployment Performance Optimization: Achieved 99.9% uptime on AWS deployments with 2-second average page load times Payment Integration: Implemented secure payment processing with 99% transaction success rate Code Quality: Reduced code conflicts by 80% through strategic version control and testing workflows Learning Agility: Transitioned from mechanical engineering to full-stack development in 12 months