

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

Self-Directed Projects & Freelance

Kerala, India

- 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

- 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 $\pm 0.5\text{mm}$ tolerance standards across 15+ projects ensuring 100% safety compliance

Accountant

June 2020 – February 2022

KPA Crusher Pvt. Ltd.

Kerala, India

- 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

Key Projects

Fashion E-commerce Platform <i>Node.js, Express.js, MongoDB, EJS, Razorpay, AWS</i>	2024
<ul style="list-style-type: none">Developed full-stack e-commerce platform with secure multi-authentication (Google OAuth + OTP) and dynamic cart systemIntegrated Razorpay payment gateway with webhook verification, processing 10,000+ in test transactions with 99% success rateBuilt comprehensive admin dashboard for inventory management, order tracking, and user account controlOptimized MongoDB queries and implemented AWS EC2 deployment achieving 2-second average page load timeGitHub: github.com/Nashid-k/First_Project_Ecommerce	
Netflix Full-Stack Clone <i>React.js, Node.js, Express.js, MongoDB, Zustand, TMDB API</i>	2024
<ul style="list-style-type: none">Built streaming platform with seamless search and filter functionality for movies and actors across 10,000+ titlesImplemented Zustand state management reducing component re-renders by 40% and improving application performanceDeveloped comprehensive cast pages with movie listings and integrated real-time TMDB API dataOptimized API calls through MongoDB caching, reducing external API requests by 60%GitHub: github.com/Nashid-k/netflix-clone	
OLX Clone Marketplace <i>React.js, Firebase, Tailwind CSS</i>	2024
<ul style="list-style-type: none">Developed marketplace platform with Firebase real-time database supporting 100+ concurrent user listingsImplemented secure file upload system processing 5MB+ images with 70% compression rateCreated responsive design across mobile, tablet, and desktop with advanced search and filtering capabilitiesGitHub: github.com/Nashid-k/olx-clone_updated Live: olx-demo-delta.vercel.app	
Job Listing Platform <i>React.js, Node.js, Express.js, Tailwind CSS</i>	2024
<ul style="list-style-type: none">Built job board platform with advanced filtering system supporting 50+ job postings and application trackingDeveloped 8 RESTful API endpoints with comprehensive form validation reducing invalid submissions by 85%GitHub: github.com/Nashid-k/JobList_Application	

Additional Projects

Weather Dashboard <i>React.js, OpenWeather API, Geolocation</i>	2024
TypeScript CRUD Application <i>React.js, TypeScript, Tailwind CSS</i>	2024
Advanced Todo Manager <i>React.js, Local Storage, Tailwind CSS</i>	2024
Digital Alarm Clock <i>HTML5, CSS3, JavaScript, Web Audio API</i>	2024
Scientific Calculator <i>HTML5, CSS3, JavaScript</i>	2024
Responsive Portfolio Website <i>HTML5, CSS3, Bootstrap, Google Forms</i>	2024

Certifications

JavaScript (Basic) Certification <i>HackerRank</i>	2024
Full Stack Development Mentorship <i>Prototype - 11 Month Program</i>	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