# **RAVISH JAIN**

+91 9316572829 | ravishjain988@gmail.com | LinkedIn

## **Professional Summary**

MERN Stack Developer with internship experience at Movya Infotech, skilled in building secure, scalable full-stack applications for e-commerce, job boards, and SaaS platforms.

### **Technical Skills**

Backend: Node.js, Express.js, MongoDB, RESTful APIs, Microservices, JWT Authentication, Socket.io Other: React, Redux, Stripe, RTK Query, Git, GitHub, AWS, Azure

### **Experience**

### **Movya Infotech** — *MERN STACK Developer Intern*

April 2025 - Aug 2025

- Designed and developed core full-stack modules for AI Tools Explorer and Multi-Tenant Attendance Tracker using MERN stack with JWT-secured authentication and role-based access control.
- Implemented leave approvals, analytics dashboards, real-time Socket.IO events, and automated workflows.
- Optimized reporting efficiency by 60% through server-side analytics APIs; increased system engagement by 45% with real-time features.
- Integrated secure email OTP-based password recovery, session invalidation for disabled accounts, and organization-specific access permissions, improving backend security compliance by 50%.

## **Projects**

#### Movya-Al Link

- Developed backend services for a 400+ AI tool directory with server-side filtering, fuzzy search, and query optimization, boosting discoverability by 70% and user engagement by 30%.
- Configured secure, production-ready environments with automated CI/CD pipelines on Hostinger for seamless deployment..

#### Movya Attendance Web App Link

- Engineered MERN stack backend for a multi-role attendance system with role-based access control and visibility for 20+ users, enabling accurate productivity tracking and improving reporting efficiency by 40%.
- Implemented real-time event broadcasting, analytics data aggregation, and automated leave/task workflows via server-side Node.js/Express.js logic, reducing manual admin intervention by 50%.
- Integrated secure email-based OTP password reset and automated session termination for disabled accounts, strengthening application security.
- Optimized backend APIs and validation logic, reducing support requests by 35% through reliable self-service capabilities.

### .WEAREX | Ecommerce App (Personal Project) Link

- Developed a responsive MERN stack e-commerce platform with React frontend, Redux state management, and role-based access with filtering by category, brand, and price.
- Integrated secure Stripe payments and JWT-based access, successfully processing 15+ mock transactions.
- Built an admin panel for inventory, orders, and product management, enhancing ops efficiency by 60%.
- Achieved 80% faster product search time with optimized queries and RTK Query-based caching.

#### Education

LJ University, Ahmedabad

June 2022 - April 2025

Bachelor of Computer Applications - BCA (CGPA: 7.38)

### Certification