ANKUSH RATHORE

Backend Node.js Developer | in Linkedin, Github

☐ Indore, 452020 Madhya Pradesh, India ☐ (+91) 6262778985 ☐ rathorenaankush01@gmail.com

Technical Skills

- Programming Languages: Javascript
- Frameworks: Node.js, Express.js , MongoDB
- Tools & Technologies: Git, Github, Postman, APIs, Docker
- Languages: Hindi (Native), English (Working Proficiency)

Experience

Node.js Developer • Node.js , Express.js, MongoDB

Vyuvan MicroFinance pvt. Ltd.

Madhya Pradesh, India Jul 2024 – Present

- Developed scalable backend services using Node.js and Express.
- Collaborating with frontend teams for product delivery and maintenance
- Ensuring high-quality code with modular structure and testing.

Node.js Developer Intern • Node.js , Express.js, MongoDB

Vyuvan MicroFinance pvt. Ltd.

Madhya Pradesh, India Apr 2024 – Jun 2024

- Learned and implemented REST APIs, routing,. middleware, and JWT authentication.
- Worked on backend debugging, code structuring, and API integration.

Projects

SaralPe -Digital Payments Platform • *Node.js*, *MongoDB*, *Easebuzz UPI API*

- Developed SaralPe, a digital wallet and recharge platform with seamless UPI (Easebuzz) fund addition.
- Enabled users to perform mobile and DTH recharges through a secure and intuitive interface.
- Designed backend architecture prioritizing performance, security, and scalability.
- Integrated UPI payment gateway and implemented robust transaction handling for reliability.

E-Commerce Website • Node.js, Express.js, MongoDB Atlas

- Built a full-featured online shopping platform with JWT-based authentication.
- Integrated Razorpay for secure online payments and real-time order tracking.
- Designed a scalable backend using Node.js, Express, and MongoDB Atlas.

Microfinance Loan Management System • Node.js, Express.js, MongoDB

- Developed an automated loan processing system for applications, approvals, and EMI tracking.
- Implemented real-time loan status updates with secure data handling.
- Used Node.js and MongoDB for a robust and scalable backend.

Education

Shri Dadaji Institute

Madhya Pradesh, India

MCA in Computer Science • CGPA: 7.5/10

BSc in Information Technology • 7.5/10

Aug 2022 – Apr 2024

Relevant courses: Advanced programming, DBMS, Data structures & Algorithms, Software Engineering

SN College

Madhya Pradesh, India Aug 2019 – Apr 2022

• Relevant courses: Basic programming, logic building.

Lions School, Mundi

Madhya Pradesh, India

Higher Secondary School in Science Stream • 74% Marks

Jul 2018 - Apr 2019

Relevant courses: Foundations of Statistics & Probability

Certifications & Achievements

- Solved 250+ Coding Problems on LeetCode
- Done some courses.