Mohammad Umar

India, Kanpur 208010 | mohammadumar 8010@gmail.com | www.linkedin.com/in/umar 15dev www.github.com/developer-umar | +91 812-767-2157

SUMMARY

NodeJs Developer | Web Development | RESTful APIs & Authentication | UI/UX & Deployment

Proficient MERN Stack Developer with hands-on experience in building and deploying full-stack applications using MongoDB, Express.js, React.js, and Node.js. Skilled in creating RESTful APIs, JWT-based authentication, responsive UIs, and deploying apps via Vercel/Render. Committed to clean, scalable, and maintainable code.

WORK EXPERIENCE

Riveyra InfoTech Private Limited- Internship MERN Stack Developer Intern

May 2025 - June 2025

- Optimized a government data module by implementing pagination and lazy-loading for 10000+ records reducing the loading time by 70 %.
- Designed and developed the complete backend architecture for a local base service discovery app called Findure using MERN and react native for fully responsive with UI with seamless API integration, and a 40% increase in overall app performance.
- Deployed high-performance Node.js backend on Render with 99.9% uptime and avg API response time under 200ms, integrated with MongoDB Atlas.
- Engineered a full-scale ERP Management System with 4 user roles (Admin, Students, Teachers, Counselors), enabling role-based access, secure login (JWT), and dynamic dashboards using react And tailwind; deployed with 99.9% uptime and scalable backend on Render.

EDUCATION

Chhatrapati Shahu Ji Maharaj UniversityBachelor of Computer Application 8.6 cgpa

Kanpur, UP Expected Jun 2026

PROJECTS

Natures Cure – naturecurezone.onrender.com

Kanpur, Feb 2025

Built a responsive MERN stack web app show casing 25+ medicinal plants across six AYUSH systems, with dynamic search, category filtering and intuitive navigation.

- Integrated 3D plant models using google-model-viewer, allowing 100% interactive viewing with rotation, zoom and info overlays.
- Implemented augmented reality (AR) support for 25+ plants, increasing user engagement and retention during demos and presentations.
- Integrated AI assistant 'Herba' with Gemini API for natural language plant query handling.

SKILLS

- Backend: Node.js, Express.js, RESTful APIs (Rapid API), JWT Authentication, Multer, Cloudinary.
- Front-End: React.js, Next.js (Basic), React Native, HTML5, CSS3, Tailwind CSS, JavaScript (ES6+).
- State Management: Context API, Redux Toolkit.
- **UI/Prototyping**: V0 by Vercel.
- **Database**: MongoDB (Atlas & Compass), Mongoose.
- Tools & Platforms: Git, GitHub, Postman, Visual Studio Code.
- **Deployment:** Render, Netlify.
- Additional languages: Java, python and C++.
- Data Structures: Arrays, Vectors, Stacks, Queues, Linked Lists.

ACHIEVEMENTS

Hackathon - Allenhouse Business School

Kanpur, June 2024

• Secured 2nd rank in a DSA-focused Hackathon held in Summer 2024.

Innovative Application Hackathon – Allenhouse Business School

Kanpur, Feb 2025

• Ranked among the Top 3 teams in a development-focused hackathon at Allenhouse.

INTERESTS

- Analyzing blockchain and cryptocurrency investment markets.
- Exploring and discovering new technologies.