# **Rohan Mishra**

Full-Stack Web Developer (React, Node.js / Express.js)



mydearluffy093@gmail.com

📞 7000476533 💿 Satna, India

in Rohan Mishra

RohanMishra47

X Rohan Mishra

## **III** JOB PROFILE

Actively seeking entry-level full-stack developer opportunities (open to both front-end and back-end roles).

#### **PROFILE**

Full-stack web developer skilled in React, Express.js, and modern JavaScript. Experienced in building responsive, full-stack applications with clean, maintainable code. Passionate about leveraging AI tools and automation to boost productivity and development quality. Eager to contribute to dynamic teams and grow through real-world challenges.

## **♂** FOCUS AREAS

- Building Web Applications
- API Integration Projects
- AI-Powered Developer Tools
- Workflow Automation & Scripting

#### **EDUCATION**

#### Bachelor of Computer Applications (BCA)

Makhanlal Chaturvedi National University of Journalism and Communication, Bhopal — Satna, India ∂

Satna, India

Expected Graduation: 2027



Languages & Frameworks: — HTML5, CSS3, JavaScript (ES6+), React.js, Express.js, Node.js, MongoDB, Tools & Platforms: — Git, pnpm, Docker, REST APIs, VS Code, Soft Skills: — Time Management, Problem Solving, Self-Motivation

#### **PROJECTS**

### Personal Dev Portfolio (React + Express) @

Tech Stack: React, Express.js, Vanilla CSS (migrating to Tailwind CSS)

- Developed a full-stack personal portfolio showcasing dynamic project data via a custom REST API and JSON-based backend
- Integrated the **GitHub API** to display live repositories automatically
- Designed a responsive and mobile-friendly UI with a clean, minimal layout
- Prepared for production-ready deployment with a lightweight Express backend

### Personal Job Tracker (Actively Evolving) $\mathscr D$

Tech Stack: React, Tailwind CSS, Express.js, MongoDB, Docker

- Built a full-stack job management dashboard to create, update, and organize job applications with CRUD operations.
- Integrated authentication and a drag-and-drop Kanban board for intuitive job status management.
- Implemented robust backend APIs supporting advanced filtering, sorting, and pagination via query parameters.
- Enabled **deep linking** by syncing frontend state (filters, sort, and pagination) with URL parameters for reproducible views.
- Optimized performance and maintainability by offloading data operations to the backend.
- Future enhancements include Google Sign-In and an AI-powered Job Fit Score feature to provide intelligent role matching.