# **Rohan Mishra**

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



- - **\** 7000476533
- Satna, Madhya Pradesh, India
- 🙀 06/05/2006 in Rohan Mishra
  - RohanMishra47
  - X Rohan Mishra

## **JOB PROFILE**

(Actively seeking entry-level opportunities)

#### **2** ■ PROFILE

Aspiring full-stack web developer skilled in React, Express.js, and modern JavaScript. Strong understanding of front-end and backend workflows, with a focus on clean code, responsive design, and AI Integration for practical problemsolving. Quick to learn, adaptable, and ready to contribute to real-world projects in a fast-paced environment.

### **♂** INTERESTS

- 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  $\,\mathscr{O}\,$  Satna, India

Expected Graduation: 2027

## SKILLS

HTML5 / CSS3	• • • • •
JavaScript (ES6+)	• • • • •
React.js	• • • • •
Express.js	• • • • •
Node.js	• • • • •
MongoDB / NoSQL Databases	• • • • •
npm / Node Package Manager	• • • • •
Time Management	• • • • •

## PROJECTS

# Personal Dev Portfolio (React + Express) $\mathscr{D}$

Tech Stack: React, CSS, Express.js

- Built a full-stack portfolio with dynamic project loading using REST API and JSON
- Integrated GitHub API to display real repositories
- Mobile-friendly, clean UI, and backend deploymentready

# Personal Job-Tracker (Currently In-progress) $\mathscr D$

Tech Stack: React, Tailwind, Express, Docker

- Designed and implemented a scalable job tracking dashboard using React, Node.js, and MongoDB
- Architected backend APIs to support server-side filtering, sorting, and pagination using query parameters
- Synced frontend state (filters, sort, page) to the URL for deep linking and reproducible views
- Refactored frontend logic to offload data operations to the backend, improving performance and maintainability
- Prioritized clarity, reproducibility, and futureproofing in architectural decisions and component design