

RAHUL KUMAR MISHRA

Bhopal, Madhya Pradesh

— +91 72258 57847 — [✉ mishrarahul32299@gmail.com](mailto:mishrarahul32299@gmail.com) — [in https://www.linkedin.com/in/rahul-mishra-98520324b](https://www.linkedin.com/in/rahul-mishra-98520324b)
— [Github https://github.com/Rocky212005](https://github.com/Rocky212005) — [LeetCode https://leetcode.com/RahulMis05/](https://leetcode.com/RahulMis05/) —

Profile

Aspiring Software Developer with strong foundation in Java, full-stack web development, and problem-solving. Passionate about building AI tools and contributing to scalable tech solutions.

TECHNICAL SKILLS

Languages: C programming, Advance Java, SQL.

Frontend: HTML, Tailwind CSS, JavaScript.

Backend: Node.js, Express.js.

Database: Oracle, MongoDB

Tools: Git and Github, VSCode.

EDUCATION

IES College of Technology 07 2022 –2026
bachelor of technology - CGPA - 7.35 Bhopal, Madhya Pradesh

SSM higher secandry school 2022
12th Percentage - 86% Sagar

SSM higher secandry school 2020
10th Percentage - 88% Sagar

Projects

InPrepMate Live
• AI-powered web platform for job interview preparation with personalized question sets and feedback.
• mock interview Preprations as user requirements.
• Implemented real-time answer evaluation using GEMINI API.
• Tech Stack: React.js, Node.js, MongoDB, Tailwind CSS, GEMINI API.
• [GitHub Repository](#)

AI-CodeReview Live
• AI-driven tool for detecting code errors, bugs, and inefficiencies with improvement suggestions.
• Enhanced readability, performance, and best practices through automated review insights.
• Implemented using GEMINI API and backend technologies.
• Tech Stack: React.js, Node.js, Tailwind CSS, GEMINI API, Vercel.
• [GitHub Repository](#)

CERTIFICATIONS

- Google Cloud Computing Fundamentals – NPTEL
- Walmart USA – Advanced Software Job Simulation
- Deloitte – Technology Job Simulation
- Coding Hackathon – IEEE

ACHIEVEMENTS

- **Hackathon:** Secured 3rd place in IEEE Coding Hackathon (2024).
- **Problem Solving:** Solved 200+ problems across platform(LeetCode).
- **Leadership:** Organized and mentored juniors in college coding club activities.

HOBBIES

- I love to Ride my Bike.
- I like play video games in PC.