

Rishabh Gokhe

9098447696 | rishabhgokhe2004@gmail.com | [Portfolio](#) | linkedin.com/in/rishabh-gokhe | github.com/rishabhgokhe

EDUCATION

Yeshwantrao Chavan College of Engineering

Bachelor of Technology Computer Science and Engineering

Nagpur, MH

June. 2023 – June 2027

EXPERIENCE

Web Development Intern

Intern

NeuAI Labs

June 2025 - July 2025

- Developed web application using React.js, Node.js and MongoDB with modular and scalable architecture
- Designed and integrated RESTful APIs to enable efficient data flow and seamless frontend-backend interaction
- Deployed and managed applications on Vercel with secure and reliable hosting setup

Technical Lead

YASH & COSMOS

YCCE Nagpur

2025 – Present

- Led execution of 5+ technical events including hackathons and coding competitions
- Handled planning, coordination, and technical implementation
- Built and maintained the official event website of YCCEXMUN and UPSURGE 2025

ACHIEVEMENTS

Hackathon Achievements

Team Lead

2024 – 2025

- Winner - ENIGMA 2025: Built Android tracking app using Firebase and Kotlin
- Special Mention - CyberShield Hackathon (MP Police Indore): Developed NLP-based anti-india threat detection system

PROJECTS

CareMitra | *React, Node.js, MongoDB, Firebase, Blockchain*

- Engineered a SaaS healthcare platform with a blockchain-powered health wallet for secure patient data management
- Implemented role-based access control and integrated EMR systems for seamless and secure data sharing
- Incorporated AI-driven health recommendations to enhance patient insights and decision-making
- GitHub: github.com/rishabhgokhe/CareMitra

Anti-India Threat Detection System | *Python, NLP, Scikit-learn, Streamlit*

- Developed an NLP-based system to detect propaganda and sentiment patterns from large-scale textual data
- Implemented sentiment classification, narrative tracking, and engagement analysis modules
- Deployed an interactive Streamlit dashboard for real-time threat analysis and visualization
- GitHub: github.com/rishabhgokhe/anti-india-detection

HuntSecrets | *React, Node.js, MongoDB*

- Built a QR-based treasure hunt platform with real-time gameplay and dynamic leaderboard system
- Designed backend logic for scoring, penalties, and event flow management
- Enabled scalable event hosting with interactive user experience and live progress tracking
- GitHub: github.com/rishabhgokhe/HuntSecrets

TECHNICAL SKILLS

Languages: Java, JavaScript, TypeScript, Python, SQL

Frameworks & Technologies: React.js, Next.js, Node.js, Express.js, GSAP

Databases: MongoDB, PostgreSQL, Supabase

Developer Tools: Git, Docker, Postman, Vercel, npm **CS Fundamentals:** Data Structures & Algorithms (DSA), Object-Oriented Programming (OOPs), Database Management Systems (DBMS)