

Nakshatra Raghuvanshi

+91 7385578024 | raghuvanshinakshatra@gmail.com | nakshatrakundan2022@vitbhopal.ac.in | [LinkedIn](#)

EDUCATION

VIT Bhopal University

Bachelor of Technology in Computer Science, Minor in Education Technology

Bhopal, Madhya Pradesh

CGPA: 8.14

Oct 2022 – Sept 2026

TECHNICAL SKILLS

Languages: Java, Python, JavaScript

Technologies/Frameworks/Concepts: HTML/CSS, Node.js, React.js, Bootstrap, SQL, MongoDB, PostgreSQL, Git, GitHub, VS Code, Postman, Rest APIs

EXPERIENCE

Software Intern

Nov 2024 – Mar 2025

AIRDIT Software Services

- Collaborated with the team to identify and resolve 95%+ of reported issues, ensuring seamless functionality and a superior user experience.
- Enhanced frontend performance by over 20% and implemented 3+ intuitive UI features using React.js.
- Explored and applied 2-3 modern technologies to improve development workflows, reducing project timelines by 10%.

PROJECTS

Women's Safety Website | HTML/Talwind.css, React.js, APIs, MongoDB

Nov 2024 – Present

- Designed and developed a feature-rich web platform offering 5+ essential safety resources, including nearby police station details, emergency contact numbers, and safety guidelines for women.
- Engineered an intuitive "Red Alert" feature, enabling users to instantly notify trusted contacts and local authorities in emergencies, enhancing user safety by 60% within the first month.

Microtask Vault | Next.js, Machine learning, React.js, Talwind.css

Dec 2023 – Apr 2024

- Boosted scalability and efficiency by splitting large tasks into over 100 microtasks.
- Leveraged machine learning for smart task allocation, sentiment analysis, fraud detection, and quality control, improving accuracy by 15%.
- Enabled secure crypto payments via a scalable microservices system, processing 500+ transactions per second.

Code Quest: Journey to Programming Mastery? | HTML/CSS, React.js, Bootstrap

Mar 2024 – May 2024

- Spearheaded development of 15 interactive coding modules teaching Python and C++; platform recorded a 95% completion rate of lessons, demonstrating effective knowledge transfer and robust user engagement with the content.

ACTIVITIES

- Secured 89% in the 12th Board, achieving District 2nd Rank in the Maharashtra Board Exam.
- Earned a top 10% ranking among 15,000+ users on LeetCode by solving 300+ data structure and algorithm problems using efficient code, increasing speed by 4x.
- Selected among the Top 500 in the EricssonEdge Program with Rank of 270, demonstrating technical excellence and competitive proficiency.

ADDITIONAL

Languages: English, Hindi, Marathi.

Certifications & Training: Postman API Fundamentals Student Expert, HackerRank SQL(Basics) and Hackerrank SQL (Intermediate), Applied Machine Learning in Python, MongoDB Developer, IBM GEN AI.

Awards: Earned multiple accolades in the Silver Zone Olympiad, ranking 2nd at the state level, 3rd zonally, 32nd nationally, and 1st in class, winning a bronze medal.