Rohit Kumar Sahu

Anuppur, Madhya Pradesh | +91 9301780235 | rohitsahu0235@gmail.com | https://github.com/rohit0235 | https://www.linkedin.com/in/rohit-kumar-sahu-ba19a2238/

EDUCATION

VIT Bhopal University

Bachelor of Technology, Computer Science and Engineering

Cumulative GPA: 9.18/10.00

Bhopal, Madhya Pradesh Jun 2026 (Expected)

Anuppur, Madhya Pradesh

Jun 2022

Jun

Govt. Excellence Higher Secondary School, Anuppur

MPBSE (Class XII): Percentage: 96.20%, 11th rank in state merit MPBSE (Class X): Percentage: 96.25%, first rank in district merit

2020

SKILLS

Programming Languages: C++, C, Python

Development: HTML, CSS, JavaScript, NodeJS, React, Express.js, MongoDB, JWT, Unity Engine, Augmented Reality (Vuforia

Engine),

Tools and Technologies: SQL, Git

Soft Skills: Task Management, Adaptability, Team building, Time Management.

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Computer Networks, Database Management Systems,

WORK EXPERIENCE

Hewlett Packard Enterprise (HPE) |

Feb 25- Ongoing

- Working on a company-assigned project focused on Artificial Intelligence and Machine Learning to develop innovative enterprise solutions.
- Collaborating with cross-functional teams to design and implement scalable ML models for real-world enterprise use cases.
- Designing and implementing classification algorithms to accurately find and categorize file types based on content and metadata, improving data retrieval and security workflows.

PROJECTS

Software Engineering Course Project – E-Learning Platform | MERN

Oct 24 - Feb 25

- Build a full-stack E-learning platform using MongoDB, Express.js, React.js, Node.js (MERN stack), enabling online course
 delivery, user management, and instructor-student interaction.
- Accomplished JWT-based user authentication and authorization, allowing secure user registration, login, and profile management.
- Designed and developed RESTful APIs for course management, user enrolment, and content delivery, enhancing system scalability and maintainability.
- Integrated **Redux** for efficient state management, ensuring seamless navigation and real-time updates across the application.

CrimeSafe Navigator- Crime Detection Web App| Node.js, React, Git, Express.js

Aug 24 – Sep 24

- Built a responsive, interactive web application using React.js (frontend) and Node.js/Express.js (backend) for seamless user experience and real-time insights.
- Combined real-time APIs to fetch and process live crime news, enabling dynamic data visualization and up-to-date analytics.
- Collaborated in a team-based Git workflow, using feature branches, pull requests, and issue tracking to streamline development.

AR Discoveries - Interactive Learning for Kids | Unity, Vuforia, Blender, Augmented Reality

Jan 24 - Jun 24

- Developed an Augmented Reality (AR) educational app using Unity Engine and Vuforia SDK, aimed at enhancing children's learning through immersive 3D experiences.
- AR marker tracking and object recognition for real-time interaction with virtual content, improving user engagement and retention.

Achievements & Leadership

- Awarded the Dreamed STARS Scholarship (100% tuition fee waiver) by VIT Bhopal University for academic excellence.
- Achieved a **3-Star rating on GeeksforGeeks** (Global Rank: 10,055 | University Rank: 10).
- Ranked 2,906 / 22,325 in LeetCode Weekly Contest 427, highlighting algorithmic ability.
- Organized 5+ coding events, quizzes, and hackathons as a Core Member of Coding Blocks Club (VIT Bhopal), fostering peer learning and active community engagement.

CERTIFICATIONS

- University of Michigan: Intro to AR/VR/MR/XR: Technologies, Applications & Issues | Dec 23
- NPTEL

 Foundations of Cyber Physical Systems | Apr 24