ROHAN VANTE

+91 7760226876 · rohanvante10@gmail.com Bengaluru , Karnataka

PROFESSIONAL SUMMARY

"Motivated and creative BTech student specializing in software development with a strong interest in learning and implementing innovative tech solutions. Passionate about creating impactful applications and improving existing systems. Eager to apply my coding skills, problem-solving abilities, and collaborative mindset in a dynamic software development role."

EDUCATION

Pre-University (PU) – Science (PCMB) GOVT PU collage majalatti, Belagavi

Duration: 2020 – 2022 Percentage: 92% Bachelor of Technology (BTech) — Computer Science Engineering

Presidency University, Bangalore Expected Graduation: 2026

Current CGPA: 8.5

PROFESSIONAL EXPERIENCE & CERTIFICATIONS

Software Developer & Engineer Intern _ Bluestock

May 2025

Developed and enhanced web applications using Python & Django, collaborating with a team to build scalable backend solutions and working on real-world projects.

- · Technologies Used: Python, Django, APIs, Database Management.
- Award: Internship Certificate

Deloitte Virtual Internship

July 2025

Completed a job simulation involving data analysis and forensic technology, where I created a data dashboard using Tableau and used Excel to classify data and draw business conclusions. .

- Technologies Used: Tableau, Excel, Data Analytics, Forensic Technology.
- · Award: Certificate of Completion

Viswakarma Hackathon - Traffic Lane Clearance for Emergency Vehicles

JAN 2025

Developed a system to ensure quick clearance of traffic lanes for emergency vehicles using real-time data and communication systems.

- Technologies Used: Java, IoT, Real-time traffic data systems.
- Award: Hackathon Certificate

She Leads Hackathon - Disaster Management and Evacuation Roads

FEB 2025

Built a solution to optimize disaster management, focusing on evacuation routes for better efficiency during emergencies.

- Technologies Used: Google Maps API, Machine Learning.
- Award: Hackathon Certificate

Raspberry Pi Project – Krushi Website for Crop Prediction & Disease Management

JUNE - JULY 2024

Developed the "Krushi" website using Raspberry Pi to predict crop yields, disease outbreaks, and recommend suitable fertilizers.

- Technologies Used: Raspberry Pi, Python, Machine Learning, Web Development (HTML, CSS, JavaScript).
- Award: Hackathon Certificate

TECHNICAL SKILLS

- Programming Languages: Java, Python, JavaScript
- Web Development: HTML, CSS, JavaScript, React.js, Node.js
- Mobile Application: Android Studio
- Databases: MySQL, MongoDB
- Tools & Technologies: Git, Docker, VS Code, Eclipse
- · Version Control: GitHub
- Operating Systems: Windows

LINKS

LinkedIn: [https://www.linkedin.com/in/rohan-vante-22181125a/]

GitHub: [https://github.com/rohanvante]

LANGUAGES

- English: Fluent (Written & Spoken)
- Kannada: Native (Written & Spoken)
- Hindi: Fluent(Written & Spoken)