

Vinay Hattikal

vinayhattikal214@gmail.com | +91-8310020887 | linkedin.com/in/vinayhattikal | github.com/Vinay-Hattikal

Summary

Final-year Information Science undergraduate passionate about building impactful, user-focused applications. Experienced in web development and familiar with Python, C, and Java. Currently exploring Artificial Intelligence with a drive to apply technical expertise in solving real-world problems. Strong collaborator who adapts quickly to new tools and continuously learns emerging technologies.

Education

Basaveshwar Engineering College, Bagalkot

2022 – 2026

B.E. in Information Science and Engineering | CGPA: 7.51

Tungal PU Science College, Vijayapura

2020 – 2022

Pre-University Course

Technical Skills

- Programming Languages:** Python, C, Java, SQL, JavaScript
- Web Development:** Django, HTML, CSS, JavaScript
- Databases:** SQL
- Tools & IDEs:** Git, VS Code, SMTP

Projects

Find It Back

Sep 2024 – Dec 2024

PHP, HTML, CSS, JavaScript, SQL, PHPMailer

- Developed a responsive campus platform for lost & found belongings.
- Built **Admin Dashboard** for verification and request management; **User Dashboards** for uploads and claim tracking.
- Integrated Gmail notifications for claim status and USN-based password reset for secure access.

NextCareer

Jul 2025 – Dec 2025

Django, HTML, CSS, JavaScript, SMTP

- Role-based job/resume platform with Student and HR dashboards.
- Students: resume builder (multi-template), apply jobs, ATS score feedback, application tracking.
- HR: post jobs, review applications with resumes and ATS score, shortlist/reject with automated SMTP emails and interview scheduling.
- Added role-based interview prep questions to support students.

Achievements

WAVE 2.0 – National Level Hackathon

- Built a Speech-to-Text transcription tool using frontend technologies and Speech Recognition API; ranked Top 6 of 106 teams.

Certifications

Cybersecurity Analyst Job Simulation – Tata Consultancy Services

- Completed simulation on Identity and Access Management (IAM), cybersecurity best practices, and aligning strategies with business objectives.