

Vinay Hattikal

Aspiring Full-Stack Developer | Computer Science Graduate

hattikalvinay@gmail.com 8310020887 linkedin.url boys hostel

PROFILE

Final-year Information Science undergraduate skilled in full-stack web development (Django, PHP, JavaScript, SQL) with a focus on automation, ATS-integrated solutions, and user-centric platforms. Strong problem-solver and fast learner with proven ability to build scalable applications that enhance efficiency and user experience.

EDUCATION

Basaveshwar Engineering College, Bagalkot

2022-2026

BE — 7.51

Tungal PU science

2020-2022

Science

PROJECTS

NextCareer— AI-Powered Job Portal and Resume Builder

Jan 2025— Apr 2025

Django, HTML, CSS, JS, SMTP

- Developed a full-stack recruitment platform with separate dashboards for Students and HR.
- Built a Resume Builder offering multiple customizable templates, editable/downloadable resumes, and auto-filled details.
- Integrated ATS-based resume evaluation providing score, missing skills, and keyword-gap analysis before job application submission.
- Implemented HR tools for posting jobs, reviewing applicants, and automating shortlist/reject workflows with interview scheduling via email.

Find It Back— Campus Lost & Found Platform

Sep 2024— Dec 2024

PHP, HTML, CSS, JS, SQL

- Designed and deployed a responsive web platform for reporting, uploading, and reclaiming lost belongings on campus
- Developed Admin Dashboard for claim verification and streamlined management of user requests.
- Automated claim updates through real-time Gmail notifications, ensuring efficient communication.
- Enhanced security with student-verified authentication and ensured smooth cross-device performance.

EXPERIENCE

Software developer

2026-2028

Amazon

Final-year Information Science undergraduate skilled in full-stack web development (Django, PHP, JavaScript, SQL) with a focus on automation, ATS-integrated solutions, and user-centric platforms. Strong problem-solver and fast learner with proven ability to build scalable applications that enhance efficiency and user experience

SKILLS

Programming Languages: Python, C, Java, Web Development: Django, HTML, CSS, JavaScript, Databases: SQL, MySQL

ACHIEVEMENTS

WAVE 2.0— National Level Hackathon

- Built a Speech-to-Text transcription tool using Web Speech API.
- Secured Top 6 position out of 106 teams in a 24-hour hackathon.