

Chetan B K

Phone: +91 7892977387 | Email: chetankudal18@gmail.com

Location: Bengaluru, Karnataka | [LinkedIn](#) | [Github](#)

SUMMARY

A motivated Computer Science and Engineering graduate with skill set in Full-stack development and database management. Passionate about applying technical skills to build impactful software solutions, contribute to team success, and drive continuous learning in dynamic tech environment.

EDUCATION

Bachelor of Engineering in Computer Science

Dec 2021 – June 2025

Jain College of Engineering and Research Karnataka, Belagavi

CGPA: 8.12

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Computer Networks, Computer Architecture, Software Testing

WORK EXPERIENCE

Python and Data Analysis Intern — CoachEd

Oct 2022 – Jan 2023

- Performed exploratory data analysis using Python and Pandas to identify actionable trends within customer datasets. Presented findings and visualizations to project teams, facilitating data-driven discussions and project planning.

Full Stack Development Intern — Pranaksh Technologies

Nov 2023 – Jan 2024

- Engineered responsive user interfaces and front-end components using HTML, CSS, and JavaScript, adhering to clean code principles and agile collaboration to ensure project efficiency.
- Collaborated with a team of 5 interns to build Full-stack web modules using Node.js and Mongo DB, participating in daily Stand-ups, and peer code reviews.

Python Full Stack Development Intern — Robowaves

Jan 2025 – May 2025

- Developed scalable web applications using Python and Django. Designed and integrated REST APIs and managed SQL databases, demonstrating end-to-end proficiency in the full development lifecycle.
- Worked with a team on real-world projects, improving problem-solving and adaptability.
- Integrated into a cross-functional team, leveraging guidance from senior engineers to contribute to development sprints and expedite project deliverables.

UNIVERSITY PROJECTS

E-COMMERCE ENGINE | [LINK](#)

- Developed a scalable and responsive e-commerce engine, handling all front-end logic with HTML, CSS, and JavaScript. Managed backend operations with Django and SQL to ensure data integrity and a smooth, production-ready user experience.
- Leveraged guidance from a mentor to implement professional Git and GitHub workflows, establishing a reliable version control System to support ongoing feature development and collaboration.

Automated Student Result Management System | [LINK](#)

- Engineered a Django web application that processes uploaded PDF mark sheets to automate student result analysis. Developed efficient backend logic using SQL Server reducing manual work by 70%. Designed scalable APIs with authentication and data visualization features.
- Collaborated with a multi-functional team for solution design and testing.
- Drove project milestones by coordinating with a cross-functional team to ensure timely and effective solution design and testing, facilitating the successful deployment of the Result Management system.

SKILLS

Software & tools: Python programming language, HTML5, CSS3, JavaScript, Object Oriented Programming, SDLC

Frameworks & Libraries: Django, SMTP API, Express.js, MS Office

Soft Skills: Problem-solving, Time management, Teamwork, Leadership, Communication, Agile collaboration, Adaptability

CERTIFICATIONS AND LEADERSHIP

- Databases for Developers: Next Level — Oracle
- Python Full Stack Development — Robowaves
- Full Stack Web Development — Pranaksh Technologies
- Python and Data Analysis Intern — CoachEd
- Coordinated a college Virtual gaming event with 100+ participants, managing cross-functional student teams and event logistics.
- Managed a team to organize a major event at the college tech festival, handling all planning and communication to ensure a smooth and engaging experience for participants.