

CHETHAN M

+91 9606902349 ◊ Chikkamaglauru, Karnataka

chethanm2901@gmail.com ◊ <https://www.linkedin.com/in/chethan-m29/> ◊ <https://github.com/Chethan-m29>

SUMMARY

Final-year Computer Science and Engineering student with a strong background in full stack web development, UI/UX design. Skilled in Python, Java, Django and MySQL. Experienced in designing and deploying practical solutions for real-world problems, thriving in fast-paced teams, and making significant contributions to collaborative projects.

EDUCATION

Bachelor of Engineering (BE) in Computer Science, Rajeev Institute of Technology

Expected 2025

At Rajeev Institute of Technology, my academic journey in Computer Science has given me a diverse skill set, and my current grade standing is a 8.0 CGPA

SKILLS

- **Technical Skills** HTML, CSS , JavaScript, Python, Django, Java, SQL and React
- **Tools & Technologies** Figma, Git, MySQL, MS Excel

EXPERIENCE

Full Stack Web Developer

Dec 2023 - Jan 2024

Varcon's Technologies Pvt. Ltd.

Bengaluru, Karnataka

- Developed a full-stack web application for Ignyt-The Beer Lounge using Django, enhancing user interface responsiveness, and improving overall website performance.
- Designed and implemented a database system with SQLite to manage and process client data.

Soft Skills & Microsoft Office

Oct 2022 - Oct 2022

10 Seconds

Hassan, Karnataka

- I acquired a comprehensive set of skills essential for professional development and effective workplace communication. Through hands-on experience, I honed various soft skills indispensable for career success.

PROJECTS

- **Resort Management System:** Developed a web-based resort management system for our VTU 7th semester project. The system handled room bookings, customer management, and service requests using Django for the backend and SQLite for data storage, providing a seamless experience for resort administration.
- **Crop Prediction Website:** Designed and implemented a crop prediction website using machine learning models and Django. The website helps farmers predict the best crops to grow based on environmental conditions such as soil, weather, and season data.
- **Pacman Game:** Built a Pacman game using Python and Pygame for a game development project. The game featured classic gameplay mechanics, with various levels and increasing difficulty, demonstrating skills in logic and game design.

CERTIFICATIONS

- Programming hub – SQL completion certificate
- Joy of Computing using Python – NPTEL

AWARDS & ACHIEVEMENTS

- TeckKriti '24 - One of the dedicated coordinators for TechKriti '24, a state-level tech fest.
- Atoms - Secured the "Superstar Performer" title recognized for outstanding performance and excellence during the training program.