Gargi Mittal

I am a third-year B. Tech Computer Science Engineering student with a creative mindset, natural curiosity, and a passion for problemsolving. I am dedicated to continuously expanding my knowledge by embracing new challenges and learning emerging technologies. With a focus on software development and web technologies, I am eager to apply my technical expertise in a dynamic, fast-paced environment to contribute effectively to innovative projects.



gargimittal.10102003@gmail.com



6395711779



Pune, India

EDUCATION

B. Tech CSE

Symbiosis Institute of Technology

08/2022 - 06/2026

Pune, India

SKILLS



Python



Prolog



Data Analysis and Visualization

Web Development

PERSONAL PROJECTS

Fake Profile Detection System

- Developed a system to detect fake profiles on social media platforms using the K-Nearest Neighbors (KNN) algorithm in Machine Learning.
- Applied data analysis to identify and address fraudulent activities, improving platform security and user trust.

EventifySIU

- Conceptualized EventifySIU, an innovative application designed for effortless college event management.
- Designed to streamline event planning, coordination, and execution processes, increasing event participation and reducing administrative workload.

NGO Website for Volunteers, Parents and Staff (Ongoing)

- Developing a convenient website for an NGO to streamline communication and management for volunteers/interns, parents and staff.
- The website will provide an easy-to-use interface for various stakeholders, improving collaboration and organization.
- The project will be fully functional upon completion and deployed directly for NGO use to enhance operational efficiency.

RFID-Based Attendance System

- Developed an efficient and secure attendance system utilizing RFID technology integrated with Arduino.
- Ensured accurate, real-time attendance tracking, reducing manual effort through centralized data logging.

First Hand Dermatology Detector

- Created a web application that uses device cameras to capture skin images and predict benign conditions using teachable machine.
- Trained the model on a database of skin issue images, identifying specific features to highlight potential risks.

EXTRACURRICULAR ACTIVITIES

Design and Decor team, Brushes to Pixel

Participant, Prota Sports Event

Volunteer, Reverb College Fest

Volunteer, Techfest College Fest

INTERESTS ANF HOBBIES

Web Development

Machine Learning

Sports

Volunteering

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

German

Elementary Proficiency

SOFT SKILLS

Creative mindset

Natural curiosity

Team player

Problem Solver