

# Gargi Mittal

Student

I am a third-year B. Tech Computer Science Engineering student with a creative mindset, natural curiosity, and a passion for problem-solving. 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

## 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.

## SKILLS

C++

HTML

CSS

Javascript

MySQL

Data Analysis and Visualization

Web Development

C

Python

Prolog

## 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