

# GEETHA KAMBHAM

📍 Kadapa, Andhra Pradesh, India-516269

☎ +91 9014737763

✉ geethakambham2003@gmail.com

🌐 linkedin.com/in/Geetha-Kambham

🐙 github.com/Kambam-Geetha

## Education

---

**Sardar Vallabhbhai Institute Of Technology**

11/2022 - 07/2026

*Bachelor of Science in Electronics Engineering*

*Surat, Gujarat*

- **Relevant Coursework:** Semiconductor Physics and Devices, Digital Logic Design, Electronic Circuits, Digital Integrated Circuits, Analog Circuits, Linear Integrated IC Applicants, Microprocessor and Microcontroller, Computer Architecture and Organization, C, Data Structure, Python

## Projects

---

- **Portfolio**

- **Technology Used:** HTML,CSS,JAVA SCRIPT.
- A student portfolio webpage showcasing projects typically includes a brief introduction highlighting the student's skills and interests. This introduction serves as a personal branding statement, giving visitors a quick overview of the student's expertise and passion areas. It features a list of key projects with titles and brief descriptions, each linking to detailed pages or repositories. These project pages usually include comprehensive information such as the problem statement, the solution provided, technologies used, and the student's role in the project. The webpage often includes visual elements like screenshots or demo videos to enhance presentation.
- These visuals provide tangible evidence of the student's work, making it easier for viewers to grasp the quality and functionality of the projects. Contact information or links to social profiles might be provided for networking purposes. This ensures that potential employers or collaborators can easily reach out to the student for opportunities, fostering connections that could lead to internships, job offers, or collaborative projects.

## Skills

---

- **Languages**

- C
- Python
- Html
- CSS
- Java Script
- Data Structure and Algorithms
- C++

## Position of Responsibilities

---

### **Designer**

Contributed to Spic macay Club as Poster designer, Team work.

Contributed to Hindi Cell Club as Event Designer.