

## EDUCATION

---

- Rajarambapu Institute of Technology, Sangli.  
*Bachelor of Technology in Computer Science and Engineering.* 2021-2025  
CGPA :- 7.40

## SKILLS SUMMARY

---

### Technical Skills

- C++, HTML, CSS, JavaScript, React, MySQL and MongoDB.

### Soft Skills

- Communication, Teamwork, Adaptability, Problem Solving and Critical Thinking.

## PROJECTS

---

- RIT-TPP (College Training and Placement Portal)**

*Technology used: HTML, CSS, JavaScript, MongoDB, React and Python.*

Created a Training and Placement Portal to help the placement, recruitment and preparation process by analyzing student's resume using AI analyzer.

This project aims to give students access to a company-wise preparation portal which provides them with alumni insights, PYQ's and company-specific resources.

- Weather Dashboard**

*Technology used: HTML, CSS, JavaScript and React.*

A weather dashboard displays real-time conditions like temperature, humidity, wind speed, and day/night status for any city. It features a detailed 7-day forecast to help users plan ahead. Integrated with a weather API, it ensures accurate and user-friendly updates.

- Portfolio Website**

*Technology used: HTML, CSS, JavaScript and React.*

A portfolio website showcasing my skills, projects, and achievements in a visually appealing and professional way. It includes sections like an about page, resume viewer, and my contact information.

## CERTIFICATIONS AND ACHIEVEMENTS

---

### CERTIFICATIONS

- JavaScript (Basic), *HackerRank*.
- SQL(Basic), *HackerRank*.
- Database and SQL , *Infosys Springboard*.
- NVIDIA CUDA C/C++.

### ACHIEVEMENTS

- Quantum 2024 Winner.
- HackerRank: SQL(Silver Badge).
- HackerRank: Cpp (Silver Badge).

## EXTRACURRICULAR ACTIVITIES

---

- Secured First position at Quantum 2024 (College level event).
  - Committee member of CSE Students' Association (CSESA).
  - Volunteered during "Technosphere" event conducted by CSE Students' Association.
  - Participated in Extempore, Debate and Elocution competitions at school level.
-