

# Rajas Gavvas

[\[rajasgavas748@gmail.com\]](mailto:rajasgavas748@gmail.com) | + 919890959211 | [www.linkedin.com/in/rajas-gavas-2816b631b/](https://www.linkedin.com/in/rajas-gavas-2816b631b/)

<https://github.com/rajasgavas18> — <https://github.com/rajasgavas18/Resume>

## Summary

---

Enthusiastic Computer Engineering student with a strong foundation in web development, database management, and software engineering. Passionate about solving real-world problems through technology, optimizing user experiences, and building efficient systems. Experienced in managing projects, collaborating in hackathons, and leading event organizations. Seeking opportunities to apply technical skills and creativity in a challenging environment.

## Education

---

### Bachelor of Technology in Computer Engineering

2026

SSPM'S COE, Kankavli

Relevant Coursework: Data Structures, Algorithms, Web Development, Database Management, Artificial Intelligence

## Technical Skills

---

- **Programming:** Python, JavaScript, C++, SQL
- **Web Technologies:** HTML, CSS, React.js, Node.js.
- **Databases:** MySQL, MongoDB
- **Tools:** Git, Docker, Postman, Figma
- **Other:** Auto cad, Event Management, Canva

## Projects

---

### Gym Management System

[HTML, CSS, JavaScript, MySQL]

A web-based platform for gym owners to manage members, payments, trainers, and gym information efficiently.

## Experience

---

### Smart India Hackathon (SIH) Participant

Year

- Participated in the prestigious national-level Smart India Hackathon.
- Developed an innovative tech solution to address a real-world problem statement.
- Collaborated with a team to design and implement a functional prototype within a time-bound challenge.

### Event Anchor and Organizer

College Events

- Anchored major college events like Annual Day and Freshers, managing event flow and audience engagement.
- Organized a Roadies-style event for the college fest.

## Certifications

---

- Participation in Smart India Hackathon.
- Data Visualisation: Empowering Business with Effective Insights.
- Development of AI Applications Using Python and Demonstrations of ASI and AGI

## Extracurricular Activities

---

- Organized a Roadies-style event for the college fest, managing challenges and participant coordination.
- Active participant in hackathons and coding competitions.
- Actively participant in Sport and collage events.