

# PRANJALI RAJGURU

+918767782090

pranjalirajguru2003@gmail.com | [www.linkedin.com/in/pranjali-rajguru19](https://www.linkedin.com/in/pranjali-rajguru19) | <https://pranjalirajguru.github.io/Portfolio/>

---

## SUMMARY

Computer Science student with strong fundamentals in programming, data structures, databases, and software development. Hands-on experience in building applications, working with APIs, data analysis, and basic cloud concepts through projects, internships, and academic learning. Looking for an entry-level technical role where I can apply problem-solving skills and grow as a software professional.

---

## EDUCATION

### Bachelor of Science in Entire Computer Science

Sangola College, Sangola under Punyashlok Ahilyadevi Holkar Solapur University

2023-2026

### Higher Secondary Certification(12<sup>th</sup>)

Sangola Vidyamandir Jr. College, Sangola

2020-2021

---

## TECHNICAL SKILLS

**Programming Language:** C, C++, Python, Java, JavaScript, PHP, SQL

**Frameworks & Libraries:** React.js, Next.js, Bootstrap

**Tools & Platforms:** Git, Linux, Power BI.

**Cloud & DevOps:** Basic knowledge of Microsoft Azure services, Azure DevOps CI/CD fundamentals and AWS cloud and DevOps fundamentals.

---

## PROFESSIONAL EXPERIENCE

### Machine Learning Intern: Cognifyz Technologies

- Built a restaurant rating prediction model using Python and ML techniques.
- Performed data preprocessing, feature engineering, and model evaluation.

### Cloud Computing Intern: Pinnacle Labs

- Worked on cloud fundamentals and web application deployment concepts.
  - Gained hands-on exposure to deployment workflows, UI development, and basic monitoring.
- 

## COURSES & CERTIFICATIONS

**Microsoft Certified:** Azure Developer Associate (NASSCOM).

**Oracle University:** Oracle Cloud Infrastructure.

**AWS:** Machine Learning Plan.

**Deloitte:** Cyber Job Simulation.

**Accenture:** Data Analytics Job Simulation

---

## PROJECTS

**Aurora(A Strong voice):** Built-in AI-powered women's safety and empowerment platform with interactive support, complaint filing and awareness-driven UI using modern full-stack technologies.

**Location Based Restaurant Analysis:** Developed as a ML internship project which is interactive geospatial analysis tool to visualize and compare restaurant distribution by city/locality using Python, Streamlit, and Folium.

**Check More Projects Here:** [github.com/pranjalirajguru](https://github.com/pranjalirajguru)

---

**LANGUAGES:** English , Hindi, Marathi.