

PRANJALI RAJGURU

COMPUTER SCIENCE STUDENT

+918767782090 | pranjalirajguru2003@gmail.com | www.linkedin.com/in/pranjali-rajguru19 | [My portfolio](#)

ABOUT ME

I'm a passionate computer science student with a solid foundation in programming, problem-solving, and data analysis. I love creating practical solutions and growing in dynamic, learning-focused environments. I explore and apply emerging technologies. Seeking opportunities to apply technical expertise to real-world challenges.

EDUCATION

-BSc (Entire Computer Science)

Sangola College, Sangola Punyashlok Ahilyadevi Holkar Solapur University

2023-2026

-HSC: 71%

Sangola Vidyamandir Jr. College, Sangola

2020-2021

TECHNICAL SKILLS

-Web Development:

HTML, CSS, JavaScript, PHP, React, Node.js, Next.js

-Database & BI Tools:

SQL, Power BI

-Programming Languages:

Python, C, C++, Java

-Data Science:

Data Analysis using Python

INTERNSHIP

-Machine Learning Intern- Cognifyz Technologies

- Developed a Restaurant Rating Prediction Project using Python and machine learning techniques.
- Performed data preprocessing, feature engineering, and model building.

-Cloud Computing Intern- Pinnacle Labs

- Worked on cloud computing concepts and implemented projects using frontend technologies.
 - Gained practical experience in web application deployment and UI development.
-

COURSES & CERTIFICATIONS

-Microsoft: Foundational C# with Microsoft.

-AWS: Machine Learning Plan.

-Oracle University: Oracle Cloud Infrastructure.

-Deloitte: Cyber 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

LANGUAGES: English , Hindi, Marathi.