Pranali S. Sadamate

7741832304

■ pranalisadamate@gmail.com

in https://www.linkedin.com/in/pranali-sadamate-2549ba257/

OBJECTIVE

To continuously learn new technologies, pursue challenging opportunities, and enhance my skills to contribute effectively in a competitive environment.

EDUCATION

B. TECH | ANNASAHEB DANGE COLLEGE OF ENGINEERING AND TECHNOLOGY, ASHTA CGPA: 8.16

2023-2026

- · Major: Computer Science and Engineering
- · Minor Degree: Electrical Engineering with specialization in Electric Vehicle
- · Honours Degree: Honours with Research

DIPLOMA | GOVERNMENT RESIDENCE WOMEN POLYTECHNIC, TASGAON

84.23%

2020-2023

· Major: Computer Engineering

SSC | LAKSHMANRAOKIRLOSKARVIDYAMANDIRIN PALUS, SANGLI

80.40%

2020

WORK EXPERIENCE

• Web Development Intern | IGAP TECHNOLOGIES PVT. LTD.

July 2022 - Aug 2022

- This Gained experience in Frontend and Backend Development with contribution to live projects.
- · Collaborated within a team environment, participated in project meetings.
- Web Development Intern | Atharv Computers & IT Next Solutions, Karad

July 2024 - Aug 2024

- Gained experience in Website development process with contribution to live projects.
- · Worked on Website development.

PROJECTS

• S.P Construction& Design Website | THIRD YEAR SPONSERED PROJECT

January 2025

This is visually stunning and engaging website for S.P Construction & Design Website, being developed using HTML, CSS, JavaScript, Bootstrap, PHP, and MYSQL.

PassAutomation | Android Application | DIPLOMA FINAL YEAR PROJECT

January 2023

PassAutomation is a mobile app that helps students easily apply for hostel out-passes. It has secure login for all users, sends approval updates, and allows hostel staff to manage requests. It is made using Android Studio, PHP, HTML, CSS, JavaScript, and Microsoft SQL Server.

• Heart Disease Risk Prediction App | Flutter, Python, AI/ML | 2025–26 (Ongoing)

November 2025

Developing a Flutter-based app using AI/ML for heart disease risk prediction with ECG, X-ray, and patient data, integrating Deep Learning and Explainable AI to ensure accuracy and accessibility.

SKILLS

- · Languages and Database: Python, Java, Web Technologies, SQL.
- · Tools: Visual Studio Code, Android Studio, Jupyter Notebook.
- · Frameworks and Libraries: NumPy, Pandas, Bootstrap.

ACHIEVEMENT & CERTIFICATIONS

- · Innovation Coordinator at ADCET
- · Shortlisted from collage for SIH 2k24
- · Participation in a National Level Event Codathon 2025 at Annasaheb Dange College of Engineering And Technology, Ashta on 15th September 2025.