Pranali S. Sadamate

√ 774183230

pranalisadamate@gmail.com

| 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: 8.49 2023-2026

- · Major: Computer Science and Engineering
- · Minor degree: Electrical Engineering with specialization in Electric Vehicle

DIPLOMA | GOVERNMENT RESIDENCE WOMEN POLYTECHNIC, TASGAON

84.23%

2020-2023

· Major: Computer Engineering

SSC | LAKSHMANRAO KIRLOSKAR VIDYA MANDIR IN 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.

• Personal Diary Management System | Python (Mini Project) | THIRD YEAR 5th SEMESTER

May 2024

Created a diary app using Python and MySQL to add, view, search, and delete notes with date and time. Used basic GUI and exception handling to make it easy to use and reliable.

SKILLS

- · Languages and Database: C, C++, Python, Java (JUnit) Basic, 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 state-level coding competition at Government Polytechnic, Karad
- · NPTEL Course (22 July, 2024 to 11 October, 2024: Advance Business Decision Support System)