SANJANA PALKAR

sanjana.palkar01@gmail.com • +91 7498434616 • www.linkedin.com/in/sanjanapalkar https://github.com/Sanjana-Code0 | My Profile: https://sanjana-new-portfolio.vercel.app/

SUMMARY

Proficient in developing full-stack applications with Python, Java, and C#, with hands-on experience in Machine Learning, Explainable AI (XAI), and web development. Seeking a challenging Software Development Engineer role to apply diverse technical skills and contribute to innovative software solutions.

EDUCATION

Master of Computer Applications (MCA)

CGPA:9.4

Aug 2024 - Present

Sardar Patel Institute of Technology, Mumbai, IN

Bachelor of Science in Information Technology (BSc IT)

CGPA:9.75

May 2021 - May 2024

Dnyandeep College of Science And Commerce, Ratnagiri, IN

SKILLS

- Programming Languages: Java, Python, C#, SQL
- Frontend Technologies: HTML, CSS, JSP, Tailwind CSS, Streamlit
- Backend Technologies & Databases: Java Servlets, Scikit-learn, XGBoost, SHAP, SQLAlchemy, PostgreSQL, MySQL
- Developer Tools & Platforms: Git, GitHub, VS Code, Postman, Streamlit Community Cloud

PROJECTS

Explainable Al Financial Advisor (Python, ML & XAI)

Present

- Engineered an Al financial advisor using Python and XGBoost for personalized risk profiling and investment advice.
- Implemented Explainable AI (XAI) with SHAP to provide transparent, understandable model recommendations.
- Built and deployed a full-stack application with a Streamlit UI, Python backend, and PostgreSQL database.

Online Student Feedback Management System (Java Web)

April 2025-May 2025

- Developed a web application using Java Servlets, JSP, and MySQL for student feedback submission and admin analytics.
- Engineered secure user authentication and role-based access control (Student/Admin) using Java Servlets.

College Management System (C# & .NET)

May2023-Jan 2024

- Built a comprehensive desktop application using C# and MySQL for managing student and faculty data.
- Designed a normalized database schema to ensure data integrity and efficient performance.

LEADERSHIP & KEY ACHIEVEMENTS

Creative Subcommittee Member | Sardar Patel Institute of Technology

Present

- Coordinate with a team to design and promote institute-level technical events, developing promotional materials and student engagement strategies.
- Undergraduate Leadership & Academic Excellence

May 2021-May 2024

• **University-Level Recognition**: Secured top-three rankings in University and Zonal-level competitions for English Debate and Creative Writing, demonstrating strong communication and analytical skills.