SANJANA JADHAV

Software Developer

🔇 sanjanajadhav.app 🔽 sanjsjadhav17@gmail.com

+91 8485021225 **(**) github.com/sanjsjadhav17

Pune, India in /in/sanjana-jadhav

SUMMARY —

Committed to delivering high-quality solutions through synergistic teamwork. Seeking a challenging position to leverage technical skills and collaboration to drive success within a vibrant team environment. SKILLS -

Languages: C++, C#, Java, PHP, SQL

Technologies: HTML5, CSS3, MySQL, Linux

EDUCATION

Jun 22 - Aug 24 MES' Institute of Management & Career Courses (IMCC), Pune

7.76 CGPA

Enrolled in Masters in Computer Applications

Jul 20 - Jun 22

Dr.D.Y.Patil ACS College (SPPU), Pune

9.02 CGPA

Enrolled in Bachelor of Science, Computer (Science)

EXPERIENCE -

Jul 24 - Present

Junior Data Engineer Trainee

64SQR APEX LLP, Pune

- Led a team of 18 junior engineers from the second month of the apprenticeship, overseeing workflow, assigning tasks, and coordinating project deliverables across diverse, multi-phase data engineering projects.
- Engineered solutions using C++, C#, Java, and PHP, enhancing system efficiency and robustness.
- Spearheaded MySQL database management, optimizing complex queries, improving performance, and implementing measures to guarantee data accuracy and reliability.
- Managed data labeling on Taloka, delivering high-quality datasets for machine learning initiatives.
- Leveraged Jira for task management and Linux for environment setup and troubleshooting, promoting efficiency and cohesion within the development team.

Java / SQL / Snowflake / Taloka / Jira

PROJECTS

Android Application Diet Consultation and Health Management Application

- Developed an Android diet consultation application that provides personalized diet plans based on user characteristics and medical conditions.
- Implemented features for user authentication and profile setup to capture dietary preferences, health metrics, and medical history, ensuring a customized experience.
- Integrated dietary analysis, BMI calculator, and tracking tools to monitor progress, leading to improved user engagement and adherence to health goals.
- Achieved a 60% enhancement in user retention by offering tailored nutrition insights and reminders, promoting long-term health management.

Web Application

Automax Auto Community

- Designed a web platform that allows users to post and discuss vehicle-related issues, fostering a community-driven support system for troubleshooting automotive problems.
- Integrated a user-friendly interface where members can share solutions, rate responses, and engage in discussions, promoting collaborative problem-solving.
- Developed a services directory that displays relevant repair and maintenance options for various vehicle models, making it easier for users to find nearby services.
- Enhanced platform performance and scalability, ensuring smooth interactions within the community as user engagement grows.

CERTIFICATIONS

Mile2 - SA1: Certified Security Awareness 1

EXCELR - Mobile App Development with Flutter for Android and iOS

EXCELR - Business Analytics using Power BI and Tableau

INTEREST