

Mrs.SWAPNALI TANPURE
Software Developer (Exp-1.4Year)
Contact- 7020843211, **Email** -sarodeswap8@gmail.com

OBJECTIVE -

To secure a challenging position as a Software Developer in a dynamic, results-driven organization where I can leverage my expertise in coding, problem-solving, and software design to drive innovation and contribute to the company's growth. Eager to apply my analytical skills and technical knowledge to develop high-quality software solutions and support continuous improvement and advancement.

Trainee Software Engineer with experience in .NET , Web APIs, and SQL Server. Proficient in developing RESTful APIs and authentication mechanisms. Available for immediate joining.

PROFESSIONAL SYNOPSIS

Software Developer with 6 months of hands-on experience and a **CDAC certification**, eager to leverage coding skills and problem-solving abilities in a dynamic, growth-oriented role.

1.4 year of experience in **software development** within the medical domain

Strong understanding of the Software Development Life Cycle (SDLC) and familiar with its phases, alongside experience in software development practices.

Participate in daily Scrum meetings to discuss project progress and report updates.

Proven experience in **identifying and fixing bugs** to enhance software functionality and performance.

Participated in code reviews and provided feedback to team members to ensure code quality and adherence to standards.

Excellent understanding of the Defect/Bug Life Cycle, with expertise in tracking and managing issues throughout the development process.

Experience in **committing code fixes and updating pull requests in Azure DevOps** after resolving bugs.

Proficient in **SQL commands**.

Experienced in writing **SQL scripts for database management**, data manipulation, and query optimization.

Experienced in generating SQL queries for database testing and backend data validation, using aggregate functions, analytical functions, procedural operators, and joins.

Experienced in detecting and classifying bugs based on severity and priority to streamline issue resolution.

Skilled in performing **Root Cause Analysis (RCA) for logged defects to identify** and address underlying issues effectively.

Experienced in creating pages using web forms to develop user interfaces and streamline data input processes.

Experienced in **writing and developing APIs** to support robust and scalable software solutions.

Experience in integrating two web APIs to enable seamless communication and data exchange between systems.

Self-motivated and proactive developer with strong communication skills, quick to grasp and apply new technical concepts effectively.

TECHNICAL DETAILS

Operating Systems : Windows 7, Linux, Windows

Database : SQL Server, Oracle ,MySQL

Languages : .Net, Java , HTML, JavaScript,Sql,c ,c++

Software Development Skill - ASP.NET,ASP.NET MVC ,ADO.NET,HTML5,

Microservices,JavaScript,JQuery,Bootstrap,SQL,MongoDB

EDUCATIONAL QUALIFICATION-

Completed CDAC (Centre for Development of Advanced Computing) training in March 2023, specializing in advanced software development technologies.

Bachelor of Engineering in Computer Engineering from Saibaba Institute of Engineering and Allied Sciences, Loni.

PROFESSIONAL EXPERIENCES-

Currently working as a Software Engineer at Quadone Technologies, Hyderabad, Telangana, since January

2024.

Project 1:

ProjectName- **IWRS-Integrated web Response Pages**

Client: COD Research

Project Description

IWRS (Integrated Web Reponse System) project for kit assignment involves managing and optimizing the allocation and tracking of kits within a warehouse environment. The system streamlines the process of assigning, monitoring, and dispatching kits to ensure efficient inventory management and accurate fulfillment of orders. Key functionalities include real-time tracking, automated assignment workflows, and integration with inventory databases to enhance operational efficiency and accuracy.

Task-Designing clear RESTful endpoints for operations (e.g., POST /kits/assign).

Handling errors effectively with meaningful status codes and messages.

Testing APIs thoroughly to ensure they meet functionality, performance, and security requirements.

Project 2;

Project Name- **EDC-Electronic Data Capture**

Client: Catawba,

Project Description

In an Electronic Data Capture (EDC) system, various roles are defined to ensure effective management and oversight of clinical trials. Users include site staff, study monitors, and administrators, each with specific responsibilities and access levels tailored to their roles. Site users are responsible for entering and managing data on electronic Case Report Forms (eCRFs) at their respective trial sites. Study monitors oversee data quality and compliance, ensuring that eCRF data is accurate and that sites adhere to study protocols.

Administrators handle the configuration of user roles and access controls, granting permissions based on roles to maintain data security and integrity. The EDC system tracks all user activities and interactions with eCRFs, providing audit trails for transparency and regulatory compliance. This structured approach ensures that data is collected efficiently, managed securely, and monitored effectively throughout the trial.

Task

- **Access Git Repository:** Locate the relevant repository in Azure DevOps.
- **Identify the Bug Fix Commit:** Find the specific commit related to the bug fix.
- **Review Commit Details:** Examine changes made in the commit to understand the fix.
- **Analyze Associated Pull Request:** Review the pull request for context, discussions, and reviews related to the fix.
- **Check Issue Tracking:** Consult the bug report or issue tracking for details about the bug and its history.

Project 3

Project Name- **AskApollo**

Client- Apollo Hospital Hyderabad ,Mumbai, Chennai,

Description -

The Apollo Project is a comprehensive platform designed to streamline the process of booking appointments, accessing health services, and exploring wellness packages. It offers users an intuitive interface to schedule medical visits, manage healthcare needs, and choose from a variety of health packages tailored to their requirements. The project aims to simplify and enhance the overall healthcare experience by providing easy

access to essential services and information.

Task-

Book Appointments: Enable users to easily schedule and manage medical appointments.

Explore Health Packages: Allow users to browse and select from various health packages.

Integrate Services: Connect with healthcare providers for real-time updates and service management.

Personal Details:

Name: Swapnali Bhausheb Tanpure

Date of Birth: 8 July 1990

Languages Known: English, Hindi, Marathi

Current Address: Ayyapa Society, 100 Feet Road, Madhapur, Hyderabad, Telangana

Ready to Relocate

Place Hyderabad

Date- // 2025

(Swapnali Tanpure)

