Sweta Mohanty

Btm Layout Stage-2, Bengaluru, Karnataka 560076 Email: mohantysweta198@gmail.com Phone: 8658831908

https://www.linkedin.com/in/sweta-mohanty-15a747200

CAREER OBJECTIVE

Immediate joiner. Looking forward to an opportunity for working in a dynamic, challenging environment where I can utilize my skills for developing my career and for the growth of the organization.

ACADEMIC DETAILS

- Qspiders Bengaluru
 - Software Development Engineer in Test
 - -2022-2023
- Biju Patnaik University Of Technology
 - MCA
 - 8.1 CGPA
 - -2018-2021
- Ramadevi University
 - Bsc
 - -2015-2018
- CHSE Board
 - -10 + 2 Science
 - -2013-2015
- BSE Board
 - Matriculation
 - -2013

Skills

- MANUAL TESTING: Good knowledge in Manual Testing. Knowledge in all the phases of SDLC (Software Development Life Cycle) and all the phases of STLC (Software Test Life Cycle). Knowledge in White box testing and Black box testing: Smoke, Functionality, Integration, System testing, Acceptance testing, Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing. Knowledge in Writing, Execution and Reviewing of Test case, Knowledge in Test plan, Test case, Traceability matrix. Having a very good knowledge of Bug Life Cycle.
- CORE JAVA: Good knowledge of OOPS concepts like Method overloading and Method overriding, Inheritance and Polymorphism, abstraction. Concepts of Generalization, Encapsulation. Knowledge on Typecasting, Constructor Chaining, Concepts of Wrapper Class, Method Binding, Class Loading, Knowledge on Interface types of Interfaces.
- Selenium: Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Take Screenshot, Methods of Web Elements. Having good knowledge on Locators. Concept of Synchronization, Handling list box, Handling Pop-ups. Concepts of Handling Frames, Handling Property files, Handling excel file. Good Knowledge in Unit Testing Framework, Testing. Concept of Assertion and Listeners, Page object model (POM).

• SQL: Good knowledge in writing SQL queries, knowledge in DDL, DQL, DML, TCL, knowledge in Grouping and Functions. Having knowledge in Sub-queries and Co-Related Sub-queries, Knowledge in Joins and its types, Basic knowledge in Normalization, Dependency, Practiced extensively on Oracle 10g database.

Academic Project

• E-OLD BOOK SALES

- My project E-Old Book Sales In the current system under consideration, customers order book appointments manually. There is no facility to purchase old books online. If customers buy a new book then users have to pay more amount as compared to old books. Proposed "E-Old Book Sales" should help the customer query whether a book is available in stock or search for a book by its author's name, editions, and publications.
- LANGUAGE USED: HTML, CSS, PYTHON, DJANGO, JAVASCRIPT, BOOTSTRAP.

• Project1: Pulse

- **Domain:** Health Care Domain
- Description: Pulse project is a new initiative to build a Health Care web application to track the daily activities of the hospital. Maintaining the records related to inpatient, outpatient, and dispensaries manually will be very difficult and time-consuming, hence this project was developed. This project has separate modules for Doctors, Patient, Nurse, Receptionist, Pharmacist, Laboratory workflow. The aim was to develop an application to ease the entire setup of managing the hospital activities and help the patient/doctor on their appointments, follow-up, lab reports, Birth certificate, Death certificate, Medical/Operation history of the patient, etc.

- Responsibilities:

- * Reviewed and understood the requirements.
- * Writing test scenarios and test cases for assigned modules.
- * Identifying Test Scenarios for writing Test Cases.
- * Experience in modifying the existing test case.
- * Execution of Test cases and analyzing the result.
- * Reviewed test cases as per the required standard.
- * Performed Smoke, Regression, Functional Testing.
- * Executing all test documents.
- * Prepare Test execution reports

- TOOLS & TECHNOLOGIES USED:

* Test Automation Tools: Selenium WebDriver

 \ast Unit Testing Tool: TestNG

* Test Management Tools: JIRA

* Version Control Tool: GitHub

* Build Management Tool: Maven

* Programming Language: Core Java

* Development environment: Eclipse

STRENGTHS

- Good Team Worker.
- Good Communication Skills & Analytical Skills.
- Eager and quick in learning new technologies and tools.
- Ability to Work Independently and Time Management Skills.

DECLARATION

I hereby declare that all the information given above is true to the best of my knowledge and belief. **Place: Bangalore**