Vaishnavi Pramod Wadi

+91- 9322368210 / vaishnaviwadi95@gmail.com Pune, Maharashtra, India-411052 linkedin.com/in/vaishnavi-wadi- 7665a4240 / github.com/Vaishnavi-Wadi

OBJECTIVE

To contribute to the growth of the organization by leveraging my skills in software testing and development, and to enhance my professional capabilities in a dynamic and collaborative environment.

EDUCATION

Jawaharlal Darda Institute of Engineering and Technology, Yavatmal

Bachelor of Engineering in Computer Science and Engineering, CGPA: 8.44/10.00

Feb. 2021 - July 2024

SGBAU, Amravati

HSC, Maharashtra

SSC, Maharashtra

Nagar Parishad vidyalaya, Chandur Bazar

HSC, Percentage: 63.69/100.00

July. 2019 - June 2020

Nagar Parishad vidyalaya, Chandur Bazar

SSC, Percentage: 79.60/100.00 July. 2017 - June 2018

TECHNICAL SKILLS

Manual Testing

- Strong knowledge of Software testing life cycle STLC.
- Familiar with writing test cases.
- Knowledge of the **Defect life cycle.**
- Understanding of **Defect Tracking** Process.
- Proficient in Black Box Testing.
- Strong knowledge of Software development life cycle SDLC.
- Prepared **Defect Reports.**
- Good knowledge of Agile Methodology (Sprint, Scrum).

Automation Testing (Selenium)

- Hands-on experience with **Selenium WebDrive**r for web automation.
- Worked with Actions class, Alert handling, and Window handling.
- Developed and executed automated test scripts using Java and Selenium.
- Familiar with writing XPaths, CSS Selectors for element identification.
- Knowledge of keyboard and mouse events using Actions class.

Core Java

- Proficient in Object Oriented Programming.
- Basic Understanding of Arrays, Strings and Collection.
- Knowledge of Data types and Variables.
- Good knowledge of constructors, Control flow statements, static and non-static.

SQL

- Knowledge of RDBMS
- Experienced in using Joins, Subqueries, Aggregate Functions
- Understanding of Single Row Function and Multi Row Function
- Understanding of PL/SQL.

INTERNSHIP

Jr. Java Full Stack Developer Intern SKLOLAR

May 2023 – July 2023

Remo

- Developed and tested web applications using HTML, CSS, and JavaScript.
- Performed manual testing to ensure proper functionality and responsiveness of web pages.
- Used Postman to test APIs and verified backend responses.
- Participated in **code reviews**, identified bugs, and collaborated with developers to fix issues.
- Validated database records (MySQL) to ensure correct data storage and retrieval.

PROJECTS

Project Name:- Quick Park Assist – Smart Parking Spot Application

Domain:- Smart Parking

Duration: - 2 Months

Brief Description:- Developed a **Smart Parking System** that enables users to search, book, and manage parking spots efficiently. The system also provides EV charging reservations and add-on services such as vehicle cleaning.

Module:- User Registration, Parking Spot Management, Slot Booking, EV Charge Reservation, Add on Services

Testing Approach: - Manual Testing, Unit Testing (JUnit), Functional & UI Testing, Bug Reporting

Roles and Responsibilities:-

- Designed and executed manual test cases for parking slot booking, cancellation, and EV charging modules.
- Performed unit testing (JUnit) and API testing (Postman) to validate backend services.
- Conducted database validation (MySQL) to ensure data integrity after bookings.
- Logged and tracked defects using Excel/Google Sheets and performed bug retesting

ACHIEVEMENTS

- TCS Empowers YEP Training and Certificate
- Core Java by NICE ACADEMY
- Microsoft certified: foundation course

ACHIEVEMENTS

- Created a **portfolio website** to showcase your skills and projects.
- Published a **research paper** on **"Automatic Detection and Counting RBCs Using Image Processing Technique"** as part of your final-year project.