

Career Objective:

To obtain an executive, challenging and interesting career in the field of Software industry with opportunities to work at the leading edge of technologies, to learn, to innovate and to have the satisfaction of success.

Professional Summary

- 2.5+ Years of industry experience in the area of Software Testing (Automation, and Manual Testing) with a good understanding of Test Planning, Test Design, Test Execution and Defect Reporting & Tracking and 1+ Year of experience in infrastructure management.
- Understanding and Analyzing Test Requirements, Tracking changes and maintenance of Test Requirements.
- Familiar with all phases of Software Development Life Cycle and Software Testing Life Cycle
- Bug Reporting and Tracking process, Bug Reporting and Tracking using Bug Tracking tools like JIRA, Redmine and Bugzilla .
- Wrote automated test scripts using java and also performed performance testing.

Skills Summary

Area	Expertise
Programming Languages	Core Java, JavaScript, HTML, SQL
Systems	Windows
Database	MySQL
Automation Skills	Selenium, TestNG, API, Postman, JIRA and Bug Tracker, Selenium WebDriver, Agile, SDLC, STLC, Testing & Troubleshooting,

Experience Details

Organization Name	Designation	From	To
MWell Software Solutions	Software Testing Engineer	November 2020	April 2022
Capgemini Technology Services Pvt Ltd	Software Engineer	May 2022	May 2023

1) Project: Ambrosia 1.1.0

Role: Manual Tester

Technologies: ASP .net, MySQL, CSS, HTML

Test Management Tool: BugZilla 4.4.10

Domain : ERP

Responsibilities:

- Requirement Gathering, Test Planning and Designing, Test Execution, Bug Reporting and tracking process.
- Ambrosia is an ERP product developed for Sea Food Processing and management.
- Performed manual testing of Unit, Integration, BVT, Regression and GUI testing.

- Writing Test Cases, test execution, defect logging, and test reports creation.
- Various inventory reports are generated in Ambrosia like Daily / Weekly / Monthly / Quarterly / Six Monthly / Annual testing manually.

2) Project: VWFS (Volkswagen financial services)

Role: Test Analyst

Technologies: Java, MySQL, CSS, HTML

Defect Management Tool: JIRA

Product Domain : Financial Services

Project Description :

The Point of Sale (POS) system empowers dealers with a flexible retail management platform. From inventory control to streamlined supplier management, it provides a unified interface for seamless business operations. With a centralized customer database, dealers can efficiently manage contact information, purchase histories, and execute targeted promotions, fostering stronger customer relationships. In the realm of vehicle financing, the POS system revolutionizes the process by integrating precise financial details and transparent proposal reviews, reducing administrative burdens, and ensuring a smooth transition from approval to live implementation. This emphasis on precision and transparency enhances overall efficiency, creating a positive impact on the customer experience in the financing journey.

Responsibilities:

- Understanding functional requirements. Creating Test Scenarios, Test Cases and automating them.
- Identifying the gap in requirements and asking for clarification to counterparts.
- Communicating effectively with Team members and Clients on technical/functional issues.
- Reporting the defects encountered.

Education:

Qualification	Year	Percentage/ CGPA	College/University
B.E.	2020	6.49	TSSM's BSCOER Narhe Pune (University of Pune)
Diploma	2016	75.05%	MSBTE, Mumbai
S.S.C.	2012	71.80%	Maharashtra State Board

Personal Details:

Date of Birth	07-May-1997
Mailing Address	Flat No. 1, Dipti Apartment, Tapodham Parisar, Warje, Pune-411052
Languages Known	English, Marathi, Hindi
Hobbies	Playing Cricket, Reading, Trekking, Bike Riding, Travelling

Place: **Pune**

Date:

Signature
Purbhaji Bharkad