

PATHAN SARDAR KHAN

✉ psardarkhan4@gmail.com

📞 +91-8919505652.

Software Test Engineer

Diligent and skilled in **Software Test Engineer** with designing, implementing, and executing comprehensive software testing strategies. Proficient in manual and automated testing methodologies, test case creation, and defect tracking. Demonstrated ability to identify, isolate, and report software defects effectively, contributing to the enhancement of product quality.

Technical skills:

- Automation Testing
- Manual Testing
- Selenium
- Core Java
- SQL

Professional Summary:

- Well acquainted with the Software Development Life Cycle (SDLC) & Software Testing Life Cycle (STLC).
- Experience in developing the scripts in Selenium Web driver with TestNG.
- Expertise in Black Box Testing –Functional Testing, Integration Testing, System Testing, Regression Testing, Re-testing, Smoke Testing.
- Detecting bugs & classifying them based on severity, priority.
- Good exposure on BUG LIFE CYCLE.
- Experience in writing test cases based on the Functional Requirements Document.
- Experience in an Agile (Scrum) Methodology Development process.
- Having experience using tools ALM, JIRA.
- Good experience in interacting with business analytics, developers, and technical support team.
- Knowledge in writing SQL queries.

Professional Experience:

Software Test Engineer
Aptsol Global Tech Pvt Ltd

JULY 2022 to Till Date.

Graduate Engineer Trainee
SEOYON E-HWA SUMMIT

AUG 2021 to JULY 2022.

Professional Projects:

Project # 1 :- APTSOL Digital Banking, Client : Aptsol Global Tech Pvt Ltd

The Aptsol digital banking project represents a significant milestone in the evolution of banking services, offering customers a modern, efficient, and secure way to manage their finances in today's digital age. By leveraging the latest technology and innovative features, Aptsol aims to redefine the banking experience and empower customers to achieve their financial goals with confidence.

Project # 2 :- APTSOL BUDGET BASKET, Client : Aptsol Global Tech Pvt Ltd

Aptsol Budget Basket is Electronics Commerce website, which address the need of business organization any manufacturer can sell its products directly to potential. User/Agent/Retailer vendors and customers to reduce cost and improve the quality of goods and services while increasing the speed of delivery. There are intermediating agents like wholesalers and retailers between manufacturer and the customer.

Roles & Responsibilities:

- Involved in all testing activities like Requirement Analysis, Test Case development, Test Case Execution, Defect management, Re-testing, Functional Testing.
- Developing automation script in Selenium in TestNG framework. Worked on core Java concepts in selenium Framework.
- Analyzing the requirements and manual test cases for automation scope identification.
- Attending Business Walkthroughs, Query clarification calls with business and handling of weekly report. Used GitHub to push, pull and commit our source code in repository.

Project # 3 :- SEOYON E_HWA SUMMIT, Client: KIA INDIA

SEYON E-HWA SUMMIT is a South Korean automotive parts supplier that produces a range of automotive components and systems. In the quality department of an automotive supplier like SEOYON E-HWA SUMMIT, various projects and initiatives are typically undertaken to ensure the quality and reliability of the parts and systems they provide to their customers, often major automakers.

Roles & Responsibilities:

- Detecting bugs & classifying them based on severity, priority.
- Good exposure on BUG LIFE CYCLE.
- Analyzing the test reports, test documents, test execution modules.
- Expertise in root cause analysis, continuous improvement process
- Well aware of Quality metrics monitoring, customer interaction.
- Experience to maintain and improve Product Quality.

Education:

● Bachelor Of Technology

- EEE, Vignan's Lara Institution of technology and sciences

2021

Declaration:

I hereby declare all the above details mentioned by me are true and complete to the best of knowledge.

(PATHAN SARDAR KHAN)