



PRASHANT DATTATRAYA PHADATARE

Mobile: +919356270784

E-Mail: phadatareprashant710@gmail.com

An energy-driven professional, targeting challenging assignment in Software Automation & Manual Testing preferably with a leading organization

PROFILE SUMMARY

An enthusiastic **professional** with an **experience of 4 years and 5 months** in software testing industry as Manual-Automation Testing, Functional Testing, Non-functional, Regression Testing, UI Testing, Database Testing, SQL Server, Automation Testing, Selenium WebDriver, Web Service Testing, API Testing, Postman, Unix, JIRA, Maven, POM, TestNG, STLC and Agile Proficiency

CORE COMPETENCIES

*Software Testing
Selenium Web driver
TestNg, Cucumber BDD
framework*

*Manual Testing, SQL, Accelq, Jira
Postman.*

WORK EXPERIENCE

1. Honeywell Automation India Ltd (28-June-2021 to till now)

Designation-Application Engineer-1 (Automation & Manual Testing)

2. Johnson Controls Pvt Ltd (19-DEC-2019 to 02-Nov-2020)

Designation-Application Engineer-1 (Automation & Manual Testing)

3. Advent Informatics Ind Pvt Ltd (09-Aug-2018 to 18-DEC-2019)

Designation-QA Engineer-1 (Automation & Manual Testing)

CORE COMPETENCIES

- Strong experience in the entire **Software Development Life Cycle (SDLC)** and **Software Testing Life Cycle (STLC)** and specialized in **Validation**.
- Implemented **Agile Methodology** process in the project.
- Thoroughly involved in different types of testings like **Sanity, Functional Testing, Non-Functional Testing, Retesting, Regression Testing, UI Testing, Database Testing using SQL commands, API Web services testing and Browser Compatibility Testing**.
- Participate in **Scrum meeting** to discuss about project progress report every day.
- Prepared weekly **status Report**.
- Handled **defect log** using defect management tool such as **JIRA** and prepared **daily test status reports** to communicate the test status with the team.
- Involved in executing **SQL Query** to perform **database testing** in SQL Server.
- Basic experience in developing SQL scripts to validate the database tables and reports data for database testing using **DML** and **DDL** commands.
- Involved in Webservice testing using API Testing by **Postman**.
- Performed cross browser testing using Automation through Selenium on Web based (Browser) application.
- Developed User Defined functions to support the automated scripts. Used the Data driven Testing-using Selenium

- Experience in Automation Testing Tools like **Selenium WebDriver**.
- Knowledge in **Core java concepts**.
- Experience in designed Functional decomposition **TestNG framework**.
- Performing Internal reviews and estimates.
- With core JAVA knowledge that consists of **OOPS Concept, Collection framework, Array and String class**.
- Experience in Build Management Tool which is Maven for the **Data Driven Framework**.
- Proficient experience in **Test Case Design, Test Execution, Bug tracking and Reporting**.

TECHNICAL CORE COMPETENCIES

Primary Skill	Java, Selenium Web driver, TestNG TDD, Cucumber BDD, SQL, Linux, Postman, Manual Testing, Jira, Git, Github, Bid-Bucket.
Secondary Skill	Accelq, Rest Assured, Niagara N4.
Tools	JIRA, Eclipse, IntelliJ IDEA, Postman, Oracle 10g
Platform/O.S	Linux, Windows

EDUCATION

Degree & Date	University	Major & Specialization	Year
[B.E] - Mechanical Engineering	Pune University	Mechanical Engineering	2016
[DME]- Mechanical Engineering	MSBTE	Mechanical Engineering	2012

Certifications

Name/Course	Source	Learning Ways
Selenium Web driver TDD/BDD	Udemy	Self
Rest Assured	Udemy	Self
Core Java & OOPs	Udemy	Self
Jira Agile & Bitbucket	Honeywell	Senior Trainer from current organization
AccelQ UI Automation	YouTube	Self

Industrial Projects-Testing

Employer: Honeywell Automation India Ltd (Product Base Organization)

- **Project Domain:** Datacenter-Vertical Solution Development
- **Role:** Application Engineer/Engineer Associate
- **Duration:** 2.2 years.
- **Domain:** Advance Datacenter Development
- **Description:**

Honeywell Automation India Ltd is solution provider for several Datacenter, Building Automation and Aerospace domain customer. Our application is a web-based intranet application that helps customers to monitor and operate datacenters which situated over the globe also customer can generate various reports like Energy consumption, Tenant Report and each equipment health report used to serve a datacenter.

Responsibilities:

- Identification of **defects, registering them in JIRA**.
- Deployment of builds in **Beta sites** and live testing with **hotfixes**.
- Performing **Functional Testing, Regression Testing and Re-Testing**.
- Validation of Expected output **VS Actual output** in respective **database tables Using SQL**.
- Preparing **transition document for other team members**.
- Active participation in **weekly/daily status calls with the client**.
- Identify the **test cases for Automation**
- Involved in designing **Test Scenarios and Test Cases**.
- Actively participated in **Peer Reviews of Test scenarios and Test scrip**

Employer: Advent Informatics India Pvt Ltd (Client Base Organization)

- **Project Domain:** E-commerce
- **Role:** QA Automation Engineer.
- **Duration:** 1.4 years.
- **Domain:** E-commerce
- **Database:** SQL
- **Description:**

Target is on a whole new level: Brands can only start selling on the marketplace if they are invited to do so. And those invites are exclusive. The invite only marketplace started with 30 merchants, and six months later has grown to just 60 merchants and 115,000 products as of the end of 2022. We operate in US only. We provide wide range of products like Electronics, Home Furniture, Clothing, Shoes and much more accessories. Target.com owns and oversees the company's e-commerce initiatives, such as Target.com. Founded in early 2000 as Target Direct, it was formed by separating the companies existing e-commerce operations from its retailing division and combining it with its Rivertown trading direct-marketing unit into a standalone subsidiary.

Responsibilities:

- Identification of **defects, registering them in JIRA.**
- Deployment of builds in **Beta sites** and live testing with **hotfixes.**
- Performing **Functional Testing, Regression Testing and Re-Testing.**
- Validation of Expected output **VS Actual output** in respective **database tables Using SQL.**

Employer: Johnson Controls India Pvt Ltd (Client Base Organization)

- **Project Domain:** Premium Commercial
- **Role:** Application Engineer/Engineer Associate
- **Duration:** 11 Months.
- **Domain:** Building, Airport Automation.
- **Database:** SQL
- **Description:** Our application is used for Airport Management System and flight ticket booking which is used by customers and airport staff. This application is used to check the availability of the flights between the given pair of cities. It will provide the info like departure date time, arrival, class, seat selection and book the air ticket, generate the PNR and cancel.

Responsibilities:

- Identification of **defects, registering them in JIRA.**
- Deployment of builds in **Beta sites** and live testing with **hotfixes.**
- Performing **Functional Testing, Regression Testing and Re-Testing.**
- Validation of Expected output **VS Actual output** in respective **database tables Using SQL.**
- Preparing **transition document for other team members.**
- Active participation in **weekly/daily status calls** with **the client.**
- Involved in designing **Test Scenarios and Test Cases.**

Personal Details

Date of Birth	: 01/05/1994
Sex	: Male
Marital Status	: Married
Languages Known	: English, Hindi, Marathi
Address	: A/P- Narhe, Near Navale bridge, Flat no-4, Venkatesh Angan, Pune-411051

I hereby declare that above mentioned details are completely true to the best of my knowledge.

PRASHANTPHADATARE