

Bhuvaneshwaran M

A versatile professional with over 7+ years of experience in Python Automation, Mobile and Web Application Testing.

Salem

bhuvanesm24@gmail.com

+91-8778138827

[linkedin.com/in/bhuvanesm24](https://www.linkedin.com/in/bhuvanesm24)

EXPERIENCE

Tata Consultancy Service - Chennai - Business Process Lead

May 2022 - PRESENT

- Developed and executed test plans, Entry and Exit document, cases and scripts to ensure software quality.
- Developed and maintained Python-based test automation frameworks, reducing manual testing efforts.
- Executed functional, regression, and integration tests for web and mobile applications using Selenium WebDriver.
- Collaborated with cross-functional teams in Agile environments to deliver defect-free releases.
- Designed, executed, and documented test cases using tools like Jira
- Managing the Teams up to 5 member size Initiating and settling the trade, Conducting the call and allocating the work to team members. .
- Automated web application testing using Selenium WebDriver and BDD framework, reducing manual testing effort.
- Technically resourceful in different types of testing such as Functional, Positive, Negative, Regression, Integration, Black Box and white box testing, UAT, Business process Testing.
- Verified functionality of new features and bug fixes by running manual tests.

Test Yantra, Bangalore— Senior Test Engineer

Aug 2021 - May 2022

- Analyzed product requirements, user stories and design documents to create effective test strategies.
- Validates and verifies the functionality, reliability, and performance of APIs

Lead HR solution— Executive

Apr 2019 - Feb 2021

- Developed and executed test cases to ensure software functionality, reliability and performance.
- Conducted manual tests on multiple platforms including web-based applications, mobile devices and desktop computers. Collaborated with project team members to develop effective strategies and test plans.

Layam Flexi Solution, Hosur— Process Engineer

Oct 2017 -Apr 2019

- 2 Years of Experience in Automotive industry in Axle assembly as Process Engineer done New product & process introducing/implementing, PFMEA, SOP, Line balancing, Process improvements, Jigs and fixtures development for assembly features

EDUCATION

Kavery College of Engineering, Salem— Mechanical Engineering

Aug 2013 - April 2017

SKILLS

Programming Languages:
Python

Testing Tools: Selenium
WebDriver, Pycharm, Postman

Frameworks: BDD (Cucumber, Behave)

Tools & Platforms: Jira, HP ALM, Jenkins, Git, Swagger

Banking Sector : TCS BaNCS, EMC, SFE, Secore, Capri, Fluxcube, Razorpay Payment

Other Skills: API Testing, SDLC, STLC, Defect Life Cycle, Agile Methodology

AWARDS

Star Performer Award
TCS 25-Sep-2023

Xcelerate Warrior Certificate
TCS 11-Jan-2023

Excellent Performer
RazorPay - Test Yantra
Dec-2021

Outstanding performer
Lead HR solution - Oct 2020

LANGUAGES

Tamil, English

INTERESTS

Volleyball and Cricket
Travel with friends and Family