

# Harsh Saini

QA Engineer (Automation & Manual Testing)

harshsaini0078@gmail.com

8368614956

Faridabad, India

**3+ years** of experience in automation (Selenium) and manual testing, with expertise in test case development, bug identification, and ensuring high-quality software. Proficient in **Selenium, Python, Postman, JMeter, PyTest**, and **SQL**.

## WORK EXPERIENCE

### QA Engineer

Ballistic learning pvt ltd

05/2024 - Present

Faridabad, Haryana

#### Achievements/Tasks

- Working as Project coordinator and as an automation, manual tester.
- Day to day responsibilities include writing code in Python and testing APIs on Postman which are built in Java.
- Creating a Script on Jmeter for load testing.

### Test Engineer

TCP digital pvt ltd.

12/2021 - 04/2024

Faridabad

#### Roles and responsibilities

- 2.3 Years of Experience as a software tester specialized Automation tester and manual tester.
- Day to day responsibilities include writing code in Python .
- Testing APIs on Postman which are built in Javascript , Java
- Managing the server of the projects and deploying the code on.
- Good experience in creating custom X-path identifier for locating . Debugging & Running the Test cases and Analyzing the Test Results
- Experience in Mobile testing , Data driven Testing, Penetration testing , Performance testing ,multiple browser testing and Parallel Test execution using Selenium WebDriver

## EDUCATION

### B.Tech

Guru Jambheshwar University of Science and Technology

08/2017 - 06/2021

### 12th

Mahadev Desai Public School, Faridabad

04/2016 - 05/2017

## SKILLS

Python

Java

Postman

SQL

Selenium webdriver

Android/ios testing

MS Excel

Redmine

Data Science

BDD

Moodle

CI/CD

JMeter

Visual studio

Agile methodologies

## PROJECTS

### E-commerce app

- Tested an app where users can buy vegetables by selecting products, adding them to a cart, completing payment, and receiving delivery notifications sent to retailers (**Tested using Selenium ,Python,Postman**)

### IQ app(Daksh)

- Tested an app that captures fingerprint images, detects patterns (whorl, loop, arch), and generates reports on IQ, AQ, and EQ. (**Technologies used: Android, Python, Selenium, Java, WebDriver, SQL, Postman**).

### AIIMS Delhi

- Tested a web app where users submit a form, receive an email with registration details, and store them in a student database. Admin verifies eligibility, and eligible data is stored on a blockchain. (**Tested used: Selenium, Python, SQL, Postman, Cypress, PyTest**).

### Casino

- Tested a gaming app (casino and multiple games) where users click on a game, triggering an API to start. Players earn coins for winning and lose coins when they lose, with an option to purchase coins for further gameplay. (**Tested using Python, Postman, Appium, and both automation and manual testing**).

### Ballistic university (05/2024 - Present)

- Tested a digital university platform enabling multiple universities, focusing on Enrollment Management, Assessment, and Examination tools. Structured Learning and Social Learning modules enhance collaboration, while an intuitive interface improves User Experience. (**Technologies used: Python, Moodle, Selenium, Postman, JMeter, Manual Testing**).

## FAMILIAR OS

Mac , Windows

## LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency