

# ALI HASSAN BASTI

SQA ENGINEER 📍 ISLAMABAD, PAKISTAN 📞 +92 313 1539047

## ◦ DETAILS ◦

Islamabad  
Pakistan  
+92 313 1539047  
[alibasti2021@gmail.com](mailto:alibasti2021@gmail.com)

## ◦ LINKS ◦

[LinkedIn](#)  
[GitHub](#)

## ◦ SKILLS ◦

Jenkins
Docker
JIRA
Agile
Linux
TestNG
Selenium
Appium
GIT
Postman
Cypress
Bug Reporting
Test Plan
Test Cases
Communication
Team Work
Time Management



## PROFILE

Results-driven Associate QA Engineer with 2 years of experience in ensuring software quality and seamless functionality. Skilled in conducting extensive manual and automated testing, utilizing Selenium, Appium, and TestNG to streamline processes. Proficient in developing clear test cases and comprehensive bug reports, contributing to improved reliability and efficient software releases. Adept at collaborating with Agile development teams, demonstrating strong communication and teamwork. Eager to leverage expertise in SQA Engineering to drive quality assurance and contribute to high-impact projects.



## EMPLOYMENT HISTORY

### Associate QA Engineer at Mercurial Minds, Islamabad

December 2023 — Present

- Conducted extensive manual and automated testing to ensure software quality and identify defects, delivering high-quality products to clients
- Developed and maintained automation frameworks using **Selenium (Python/Java) and Appium**, streamlining testing processes
- Utilized TestNG to structure and manage automated test suites, ensuring efficient test coverage and integration into the development lifecycle
- Implemented the **Page Object Model (POM)** design pattern for scalable and maintainable automation scripts, enhancing code readability and reusability
- Conducted thorough testing of mobile applications on Android devices to ensure compatibility and optimal performance
- Created comprehensive test reports using **TestNG** and **Extent Reports**, providing stakeholders with insights into test results and coverage
- Integrated automation scripts with Jenkins for continuous testing, ensuring timely feedback and monitoring of software quality
- Conducted backward compatibility testing during deployment activities to confirm that new backend systems function seamlessly with existing applications

### SQA Engineer at Deepchain Solutions, Islamabad

December 2022 — December 2023

- Conducted thorough testing to ensure functionality and performance met high standards
- Utilized Trello to log issues, facilitating timely resolution and regression testing
- Investigated and resolved software issues, contributing to improved reliability
- Worked closely with development teams in an Agile environment to support quick and high-quality software releases
- Developed clear and concise test cases to validate software functionality
- Documented comprehensive bug reports, detailing steps to reproduce issues and comparing expected vs. actual results
- Actively engaged in team meetings to maintain alignment with project goals and objectives



## EDUCATION

### Bachelors of Science (Honors) in Computer Science, Preston University, Islamabad

2016 — 2020

## ★ CERTIFICATION

- **API Testing & Basic Overview of JMeter**  
10Pearls University
- **Linux Tutorial**  
Great Learning
- **SQA Engineer (Selenium)**  
Techlift.pk (Bootcamp)

## ★ PROJECTS

- - **Two-Tier Flask application with MYSQL deployment with docker**  
(<https://github.com/Alibasti97/flask-app-deployment-docker/tree/master>)
  - **Building a CI/CD Pipeline Through Jenkins, Github & Docker | Deployment Automation** (<https://github.com/Alibasti97/over-static-app-deployment>)
  - **Tamasha App Automation and Manual Testing (Mercurial Minds)**  
([https://github.com/Alibasti97/OTT\\_Automation\\_Appium](https://github.com/Alibasti97/OTT_Automation_Appium))