

# GHAZANFAR ALI

## Software Quality Assurance Engineer

### PROFESSIONAL SUMMARY

Software Quality Assurance Engineer experienced in Manual and Automation Testing for web and mobile applications. Skilled in test planning, functional, regression, and API testing with strong defect identification. Committed to delivering reliable, high-quality, user-focused software.

### WORKING EXPERIENCE

#### Software Quality Assurance Engineer

- Validated complete end-to-end user journeys, workflows, and UI/UX behavior across multiple rapidly evolving product modules.
- Performed functional, regression, integration, and API testing to ensure authentication accuracy, data integrity, and reliable system interactions.
- Designed and executed detailed manual test cases while developing and maintaining automation scripts for key user flows.
- Identified, documented, and reported defects with clear reproduction steps, logs, and visual evidence to enable fast and effective developer resolution.
- Led QA efforts by planning test strategies, defining test scenarios, prioritizing defects, and supporting high-quality releases in Agile environments.
- Collaborated with cross-functional teams to improve QA processes, mitigate risks, and enhance overall product quality through continuous validation and feedback.

### PROJECTS

- Doctor Appliance
- Scaffapp (Under Development)
- Purepredict
- Expense Flow

### EDUCATION

#### Bachelors of Science In Computer Science | 2021–2025

Institute of Space Technology Islamabad

### LANGUAGES

English

Proficient

Urdu

Native

### CONTACT

-  +92-310-0553813  
 aliquurashai333@gmail.com  
 [linkedin.com/in/ghazanfar-ali](https://linkedin.com/in/ghazanfar-ali)

### TECHNICAL SKILLS

- Manual Testing
- Automation Testing
- API Testing
- Test Documentation
- Bug Tracking & Reporting
- Agile/Scrum
- Performance & Load Testing
- SDLC & STLC
- Security Testing

### TOOLS

- Postman
- Selenium WebDriver
- Cypress
- Jmeter
- ClickUp
- JIRA
- MySQL
- SDLC & STLC
- Figma (for UI/UX validation)
- Burp Suite

### CERTIFICATIONS

- Foundations of Software Testing ([Coursera](#))
- SCS:302 Software Engineering ([Saylor Academy](#))
- IBM Cybersecurity Analyst ([Coursera](#))