

# ZAINAB MAZHAR

## SQA Engineer

+92-318-689-9773

[LinkedIn](#)

[Github](#)

[zainabmazhar915@gmail.com](mailto:zainabmazhar915@gmail.com)

## PROFILE

SQA Engineer with 2.5 years of experience in manual testing for web and mobile applications. Proficient in creating test cases, identifying bugs, and ensuring quality in fast-paced, Agile environments. Strong understanding of SDLC/STLC and effective in collaborating with cross-functional teams to deliver user-focused, high-quality software.

## SKILLS

Requirement Gathering & Analysis Test	UAT Testing	Exploratory Testing
Case Development	Web and Mobile Application	Integration Testing
Agile Methodology Postman	Responsive Web Testing	Results and Deadline-Driven
API Testing LAMBDA	Software Debugging	Stress & Load Testing
Testing	Black Box Testing	Stripe Payment (familiar)
DevOps	Regression Testing	Figma

## WORK EXPERIENCE

### SQA Engineer

At LiveBinders

March 2022- Present

- Verified and Validated QA reports by exporting them to Excel
- Writing extensive bugs reports. Reported more than 400 issues.
- Secured More than 20 successful product releases
- Perform Manual Testing on 4 Web application and 1 Mobile application
- Supported senior colleagues by identifying bugs and suggesting improvements
- Working Closely with Software development team to ensure bug-free applications
- Manage Stress and Load testing before production releases
- Created UI designs for MR report using HTML
- Use JIRA for updating pull requests and tracking issues.
- Give suggestion to Project Manager to fix the bugs.
- Providing Guidance to interns and junior manual testers
- Actively Participating in Test Cycles (More than 2000 test cases performed in 48 hours)
- Leveraged Lambda-Test for cross-device testing across multiple environments.
- Conducted API testing using Postman for verifying endpoints.

### Manual QA

Project - Scenes

An In progress (To be created) Video application that provides the ability for the clients to upload their videos to YouTube.

- Performed functional testing of new features including video upload, playback, and UI interactions.
- Verified video quality aspects such as background visuals, voice clarity, and thumbnail generation.
- Ensured proper integration of external links and validation of UI elements (e.g., buttons, embedded media).

## EDUCATION

BS In Computer Science Virtual University of Pakistan

(Graduated)