Ahzam Ali

SQA Engineer

Phone: 923708188288

Address: Gulistan e Johar Block 19, Karachi Email: ahzamliaquat580@gmail.com

Linkedin: https://www.linkedin.com/in/ahzam-ali-khanzada-883356261

SUMMARY

"Results-driven SQA Engineer with expertise in manual testing, API testing, and agile methodologies. Proven track record of delivering high-quality software products and enhancing user experiences. Skilled in test planning, execution, and collaboration in dynamic environments!"

PROFESSIONAL EXPERIENCES

Cooperative Computing

Dec 2023 - Present

Junior SOA Engineer (Full time)

- Pioneered Smoke and Sanity testing, resolving critical issues in early development.
- Effectively contribute to the successful launch of projects with a focus on user experience, ensuring a reliable and seamless product.
- Led Shift-Left testing, creating 1500+ test cases and enhancing the development process.
- Managed comprehensive regression testing with 2500+ test cases executed.
- Applied meticulous exploratory testing, uncovering hidden defects and ensuring robust software.
- Spearheaded API testing using Postman and Swagger, ensuring seamless integration.
- Active contributor in Scrum meetings, applying advanced Black Box testing techniques.

Codener PVT Limited

Jun 2023 - Sep 2023

Software Quality Assurance (Intern)

- User Interface testing as well as testing for Mobile response.
- Ensured cross-browser compatibility through rigorous testing.
- Responsible for Smoke, Regression and Sanity testing once the bug is resolved.
- Identifying and tracking bugs.
- Writing test cases.

EDUCATION

University of Sindh, Jamshoro Campus

Jan 2019 - Dec 2022

Bachelor's in Software Engineering

CERTIFICATIONS

- QA Fundamental Certificate from 10 PEARLS University.
- Introduction to API Testing with Postman from 10 PEARLS University.
- Test Case Management with Test worthy Certificate from 10 PEARLS University.

SKILLS

- Manual testing methodologies, Functional testing, Non Functional testing, API testing using Postman.
- Proficient in test planning, test case design, test execution and Bug lifecycle.
- Experience with agile methodologies and project management tools, such as Microsoft Azure DevOps and Asana.
- Proficient in regression testing, user acceptance testing, smoke testing, black box, and sanity testing techniques.
- Strong understanding of software development life cycle (SDLC) and software testing life cycle (STLC).