

Software Quality Assurance Engineer

PROFESSIONAL SUMMARY

Software Engineer with extensive experience in Software Quality Assurance. Proven track record of ensuring high-quality software delivery and enhancing user satisfaction through rigorous testing and process improvements. Currently working with my team at Funprime technology while previously honing my skills at Japan Station Technologies identifying bugs and collaborating with the development teams to enhance the software performance and reliability.

KEY SKILLS & TECHNOLOGIES

C++, Firebase, Python, Admob, Jira, HTML/CSS, JSON testing, Understanding of google ad's and Admob, Understanding of how to avoid google's ad violations, Figma, R Programming, Drupal

RELEVANT WORK HISTORY

Funprime Technologies

June 2024 - Working

- **Software Quality Assurance Engineer**
 - Working on testing mobile apps checking basic functionality, UI design, Checking crashlytics, and looking out for google's ad violations so we can avoid making them and reporting them on Jira.

Japan Station Technologies

Jun 2023 – Jun 2024

- **Software Engineer**
 - ◆ I worked mainly as a web tester performing manual testing on an Inheritance consultation management system for Japanese clients. I tested basic flow, Functionality, Calculations and dashboards.
 - ◆ Alongside QA testing I worked on Figma for the company helping in designing pages for the same website.
 - ◆ I worked on Drupal to create a website for a well known storage company in Japan known as Takutora.



EDUCATION

Bachelor's in Software Engineering (BS-SE)

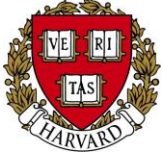
Dec, 2022

CECOS University (Peshawar, Pakistan)

CERTIFICATIONS/TRAININGS

	Python Basics (Coursera Trained) An online python basics course from University of Michigan
	Introduction to R Programming (Coursera Trained) An online course on learning R programming by John Hopkins university

Software Quality Assurance Engineer



CS20 Introduction to Computer Science (EDX Trained)

Online course on basics of computer science and introduction to programming by Harvard University