Muhammad Reihan Septyansyah

South Jakarta, DKI Jakarta 12430 | +62 819 5939 5948 | reihan.septyansyah@gmail.com linkedin.com/in/mreihan-septyansyah | github.com/Bulletshell | reihans.my.id

About Me

Quality Assurance enthusiast with a Bachelor's degree in Computer Science from Gunadarma University. Gained valuable experience working at PT. Satria Antaran Prima Tbk for over a year, where I have successfully developed and enhanced testing workflows. My expertise includes Smoke, Sanity, Regression, and API testing, as well as automation testing using Cypress, Selenium, Katalon Studio, and Postman. Able to implement best practices and create comprehensive testing documentation. Committed to continuous learning and improvement in the field of software testing and quality assurance.

Work Experience

PT. Satria Antaran Prima Tbk

Quality Assurance (May 2023 - Present)

- Managed comprehensive testing documentation, ensuring clear communication and tracking.
- Conducted Smoke, Sanity, Regression, and API testing.
- Developed and improved testing workflows, enhancing overall processes and outcomes.
- Established a dedicated testing/staging environment, reducing production risks by enabling thorough pre-deployment testing.

Certificates & Courses

Kuncie

• Bootcamp Program Kuncie Komplit Tech: Quality Assurance Batch 1 (March 2023) **Udemy**

- Learn JMeter from Scratch on Live Apps Performance Testing (December 2022)
- Complete Katalon Studio 2020 for Web + API Test Automation (November 2022)

Lembaga Pengembangan Komputerisasi (LePKom) at Gunadarma University

- Wide Area Network Using Mikrotik Router for Intermediate (January 2019)
- Local Area Network Using Mikrotik Router (January 2018)
- J2EE For Beginners (July 2018)
- Fundamental Web Programming (February 2017)
- Fundamental Networking (September 2017)

Education

Gunadarma University

Bachelor of Computer Science, 2022 - GPA 3,39/4,00

SMA Negeri 3 Kuningan

Science Major, 2016

Activities & Recent Projects

Project Pembuatan Aplikasi Pembelajaran Bahasa Isyarat Indonesia (BISINDO) Berbasis Android (2021)

- Create Bahasa Isyarat Indonesia (BISINDO) learning application based on Android to provide information about Indonesian Sign Language.
- Use the Waterfall model with Java and Firebase.
- The application can run smoothly on Android smartphones with a minimum version of 7.0 (Nougat).

Skills & Competencies

- Manual Testing
- Cypress
- Selenium
- Appium
- Postman API
- Katalon Studio
- Robot Framework

Achievements

Best Student Program Kuncie Komplit Tech: Quality Assurance Batch 1

- Achieved the highest accumulated score among participants in the Program Kuncie Komplit Tech: Quality Assurance Batch 1.
- Attained a minimum score of 65 based on assessments including 20% post-test and 80% homework.
- Successfully completed the 7-week learning program from 4 February 19 March 2023.