

NUR AZIZAH LATIFAH

Address: Tapos, Depok, West Java

Phone : 085759842212

Email : nurazizahlatifah@gmail.com
LinkedIn : linkedin.com/in/azizah-latifah-nur

Github : https://github.com/azizahlatifah1636/ga-portfolio

SUMMARY

Junior QA Engineer with intensive training background in manual and automated testing. Skilled in API testing and building automation frameworks using Java, Selenium, Postman, and RestAssured. Detail-oriented, structured in documentation and research, supporting product quality and cross-team collaboration.

WORK EXPERIENCE

Amiga.id, Bandung

Content Writer (Part-Time)

Feb-Aug 2024

- Conducted in-depth content research and ensured information accuracy before publication, strengthening QA skills in data validation.
- Reviewed, edited, and proofread content meticulously (detail-oriented).
- Coordinated with cross-functional teams to ensure material quality, timeliness, and compliance with standards.

Busana Apparel Group, South Jakarta

Mar 2022-May 2024

Junior Merchandiser (Full-Time)

- · Monitored sample and production quality, collaborated with QC teams, reinforcing attention to detail.
- Managed cross-department schedules to ensure processes met quality standards.

PROJECTS

API Automation Framework

May - June 2025

- Built an automated testing framework for public APIs using Java 11, REST Assured, and JUnit.
- Performed CRUD testing with status code and response body validation.
- Implemented automated builds with Gradle and CI/CD pipelines using GitHub Actions.

Web UI Automation Framework

May - June 2025

- Developed automated UI tests using Selenium WebDriver, Cucumber (BDD, Gherkin), Page Object Model (POM), and WebDriver Manager.
- Implemented parallel and cross-browser testing.
- Automated builds with Gradle and CI/CD pipelines using GitHub Actions.
- Repository:github.com/azizahlatifah1636/Final-Project

EDUCATION

JayJay Creative & Tech Digital School

May - Sep 2025

QA Engineering Certification

Focus: Manual & AutomatedT esting, API/UI Frameworks, CI/CD

Gunadarma University

Sep 2014 - Dec 2017

Research: Error Analysis of Morphological Process of Inflectional — analyzed morphological language errors, strengthening analytical skills for QA.

TECHNICAL SKILLS

- Testing: Manual & Automated Testing, API Testing (Postman, RestAssured), UI Automation (Selenium, Page Object Model)
- Programming: Java (Basic-Intermediate)
- Tools: Git & GitHub, CI/CD (GitHub Actions), Gradle/Maven, Basic SQL
- Languages: English (Intermediate)