

SILMI RAHMAWATI

Bandung, Indonesia | 08889565897 | rahmawatisilmi4@gmail.com

<https://www.linkedin.com/in/silmi-rahmawati-505269187>

Open to relocation (Jakarta / Hybrid / Remote)

QUALITY ASSURANCE ENGINEER

QA Engineer with 1+ year of hands-on experience in manual testing for enterprise web applications, particularly Hospital Information Systems (SIMRS). Specialized in UAT coordination, regression testing, test case design, and defect tracking within Agile/Scrum environments. Proven ability to collaborate with cross-functional teams to ensure stable, production-ready releases. Currently expanding skills in basic test automation using Selenium/Cypress.

CORE SKILLS

Manual QA: Test case development, functional testing, UAT, regression testing, bug reporting, SDLC documentation (test plan, test scenario, test report) | API Testing: Postman (basic) — request creation, validation, status code checking | Process & Collaboration: Agile SDLC (Scrum), familiar with SDLC artifacts & QA workflow, cross-team coordination, release validation | Technical & Tools: Jira, Postman, SQL (basic), MS Excel, Git, Notion, HTML/CSS, Python, Java, PHP (basic)

WORK EXPERIENCE

System Implementor

PT Terakorp Indonesia (TeraMedik) – Bandung | Dec 2024 – Present

- Designed, executed, and documented functional and regression test cases for SIMRS web applications.
- Coordinated UAT sessions with healthcare staff to validate business workflows prior to production deployment.
- Tested core modules including Billing, Pharmacy, Medical Records, Laboratory, and E-Claim integration.
- Logged, tracked, verified, and retested defects using the internal ticketing system to improve system stability and release quality.
- Collaborated in Agile/Scrum development cycles across active feature updates.
- Improved release quality by identifying critical defects prior to deployment, reducing post-release issues.

Frontend Developer - Intern

PT CyberLabs Marketing Service – Bandung | Sep – Nov 2023

- Participated in Agile-based development cycles, coordinating testing activities across ongoing feature updates.

EDUCATION

Bachelor of Informatics Engineering (S1)

UIN Sunan Gunung Djati Bandung | Sep 2020 – Aug 2024

GPA: 3.81/4.00 (Cum Laude)

Thesis published at CITSM International Conference

“News Recommendation System using Apriori Algorithm and Association Rules”

CERTIFICATIONS

DevOps – Dicoding (2023) | AWS Cloud – Dicoding (2023) | Software Testing – Udemy (2024)

PROJECT EXPERIENCE

- Hospital Information System (SIMRS) — Test case design, execution, UAT coordination, defect tracking
- Marketplace Web App — Functional testing
- Company Profile Website (Laravel) — QA & UI validation
- News Recommendation System — Test case development & data validation

Languages: Indonesian (Native) | English (Intermediate – currently enrolled in intensive speaking training)