PORTOFOLIO

Lisdi Ingeu Dwi Oktavianie QA Engineer

CONTACT ME

Email : lisdiingeu28@gmail.com

Linkedin : www.linkedin.com/in/lisdiingeu

Contact : <u>62812231102222</u>

Github : https://github.com/lisdiingeu

WORK EXPERIENCE

TEST IDEA WALKTHROUGH

In this section, usually after grooming I will create and explain about test idea and test plan. I will create a presentation slide that explains:

- Current condition
- New initiative
- Test Idea
- Test Plan





TEST SCENARIO & TEST CASE

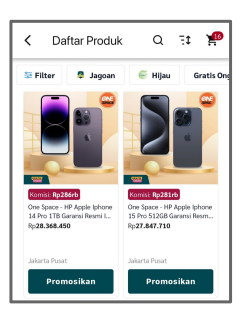
The following is an example of a simple test case that I made

ID	Acceptance Criteria	Case	Step	Expected Results	Test Data	Result	Note
er Stor	ry: User want to Login	(I)		and the same of th			
AC1	Login using Phone Number	User want to login using phone number	Launch Evermos Apps Input phone number corretly Redirect to Input OTP page OTP will be sent User input OTP Click Verifikasi button	Login succesfully		· ·	
		User want to login using wrong phone number	Launch Evermos Apps Input phone number corretly Redirect to Input OTP page	OTP not sent, login unsuccessfully			
		User want to login using usregistered phone number	Launch Evermos Apps Input phone number corretly Redirect to Input OTP page	OTP not sent, login unsuccessful			
		User want to login using phone number that is less than 10 digits	Launch Evermos Apps Input phone number corretly Redirect to Input OTP page	Show alert error 'Jumlah angka pada nomor ini belum sesuai'			
		User want to login using phone number that is less than 13 digits	Launch Evermos Apps Input phone number corretly Redirect to Input OTP page OTP will be sent User input OTP Click Verifikasi button	Login succesfully			
		User want to login using phone number and wrong input otp	Launch Evermos Apps Input phone number corretly Redirect to Input OTP page OTP will be sent User input wrong OTP Click Verifikasi button	Login unsuccessful Show alert error "Kode tidak sesuai. Cek kembali atau kirim ulang kode"			

REPORT ISSUE/BUGS

The following is an example of the issue report format that I usually make

- When I fine an issue/bugs, I usually make a screenshot or recording of it, then I will explain the steps. For example:



Actual Result:

The distance between the price and the city name on the product list is too wide

• Step:

- Launch Evm Apps
- Go to Daftar Produk
- Shows product list

• Expected Result:

The width between price and city name can be reduced

Test Data: N/A

TEST EXECUTION SUMMARY

The following is an example of a testing process report in a release plan document which I make every time the regression test is finished and the application will be released.

- This the result explains testing activities from the first until finished

Testing Result

Test Execution Summary

- Functional test have been conducted on Staging & Preview (3/3) 100 Passed
- Defect List (4/4)
- Inspction Feedback (0/0)

TESTING ACTIVITY

- Test Ide Walkthrough: <u>Test Idea Walkthrough</u>
- Test Run: Test Run
- Defect List: Defect List
- Product Inspection: Defect List

PROJECT

KEMANG INTERNET PTE. LTD.

A. Project Name

- Community Website
- CMS Website

B. Duration

6 Month (May, 2025 - October, 2025)

C. Role

Quality Assurance Engineer

D. Description

Conducted end-to-end testing on an community and cms website, including user registration, authentication (login), product search functionality, filters, location and blog posts

E. Responsibilities

- Review and analyze requirements based on Figma for features to ensure product optimization based on specification
- Create QA Documentation (Test Case, Test Plan and Test Execution)
- Listing, reporting and tracking defect/bugs using Spreadsheet or Slide
- Providing feedback to the team regarding functionality or UI
- Performed manual testing using the blackbox method
- API test using Postman

F. Tools Used

Spreadsheet

G. Example Bug Report

- Test Case & Bug Report CMS & Community

H. Example Test Case

- Test Case & Bug Report CMS & Community

CV. CIPTA TEKNO WIDJAYA (HEPYTECH)

A. Project Name

Under Armour's Website

B. Duration

6 Month (January, 2025 - May, 2025)

C. Role

Software Quality Assurance

D. Description

Conducted end-to-end testing on an e-commerce website, including user registration, authentication (login), product search functionality, checkout flow, and payment integration.

E. Responsibilities

- Review and analyze PRD and Figma based requirements to ensure optimal feature implementation
- Created comprehensive QA documentation (Test Case, Test Plan and Test Execution)
- Tracked and reported bugs using JIRA
- Performed manual testing using the blackbox method

F. Tools Used

- Spreadsheet
- JIRA

G. Example Bug Report

- Bug Report - Under Armour

H. Example Test Case

- Test Case - Under Armour

PT. AJLOGISTIK (MUATMUAT)

A. Project Name

MUATMUAT

B. Duration

March, 2025 - Present (Freelance - Seasonal)

C. Role

Software Quality Assurance

D. Description

Conducted end-to-end testing on a logistics website covering the registration, login, search and delivery processes.

The testing was conducted based on existing test cases or test scenarios provided by the company

E. Responsibilities

- Performed manual testing using the blackbox method
- Reported bugs using spreadsheets

F. Tools Used

- Spreadsheet

G. Example Bug Report

- OC App Shipper - Team General - 002

H. Example Test Case

- OC App Shipper - Team General - 002

PT. KREASI PENA INDONESIA (PENAKITA)

A. Project Name

PENAKITA

B. Duration

1 Month (March, 2022)

C. Role

Software Quality Assurance

D. Description

Conducted end-to-end testing on a logistics website covering the registration, login, dashboard, portfolio and profile

E. Responsibilities

- Create test case using spreadsheet
- Manual testing using blackbox method
- Listing, reporting and tracking defect/bugs using spreadsheet or github

F. Tools Used

- Spreadsheet
- Github

G. Example Bug Report

- Test Cases - Penakita

H. Example Test Case

- Test Cases - Penakita

PT. GAJICERMAT MANDIRI DIGITAL (GAJICERMAT)

A. Project Name

GAJICERMAT

B. Duration

1 Month (July, 2025)

C. Role

Software Quality Assurance

D. Description

Conducting testing on payroll, attendance, and employee data applications

E. Responsibilities

- Create test case using spreadsheet
- Manual testing using blackbox method
- Listing, reporting and tracking defect/bugs using spreadsheet or JIRA

F. Tools Used

- Spreadsheet
- JIRA

G. Example Bug Report

H. Example Test Case

-