SITI ZURIA SOLEHAH BINTI MOHAMAD ZAMRI

To be successful software tester, and having a working knowledge of software and test design, including capability to run through tests, and the ability to analyse the results.

Permanent Address: 53-1-13, Apartment Pantai Indah, Pantai Dalam, 59200, KL, Malaysia

Personal Info:

Gender: Female

Nationality: Malaysian

Contacts Info:

Mobile: (+60)-194605413

Email: zuriazamri94@gmail.com

Company Email:

zuria.zamri@ecloudvalley.com

LANGUAGES

Malay

Speaking / Writing / Read

English

Speaking / Writing / Read



PERSONAL SKILLS

Leadership ••••••

Communication Skill •••••••

Teamwork ••••••

Quick Learner •••••••

Adaptability & Flexibility ••••••

Strategy Plan ••••••

Creativity •••••••

Ability Work Under Pressure ●●●●●●●●

Certifications

- Test Design Specialist Level 1 & 2
- Automation Specialist Level 1 & 2
- Automation Specialist for API 1 & 2

Awards

- Star Tester Award
- Rock Star Performer Award
- ANC and First-Class Award in Degree

EDUCATION

Sept 2015 - July 2018

UITM Shah Alam
Bachelor Engineering (Hons)
Electronics Engineering
(Microelectronics)
GPA/CGPA: 3.79 / 3.78

June 2012 - April 2015

UITM Pulau Pinang
Diploma in Electrical and Electronics
Engineering (Electronics)
GPA/CGPA: 3.88/3.76

Jan 2008-Dec 2011

SMK Kulim, Kulim Kedah Sijil Pelajaran Malaysia (Passed)

PROJECT MANAGEMENT TOOLS

AUTOMATION TESTING TOOLS

- AWS CloudWatch Synthetic Canaries
- Katalon
- TOSCA
- Playwright

TEST MANAGEMENT TOOLS

• Jira Zephyr Integration

• You Track

Click UpYouTrack

JIRA

- Advance Hunter Games (AHG)
- Monday

REFERENCES

Ferrick Chan Sea Son

Delivery Manager

eCloudValley Technology Sdn Bhd Level 7, Bouti2que Office 3 (B03-B), Menara 3A KL Eco City, Jalan Bangsar, Bangsar, 59200 Kuala Lumpur

Mobile: +60178899797

NISHA VIJAYSHANKAR

Manager

Capgemini Services (MY) Sdn Bhd

15, GTower, 199, Jln Tun Razak, Kuala Lumpur,

50450 Kuala Lumpur Mobile: +65 93398317

Email: nisha.vijayshankar@capgemini.com

MICHAEL LOPEZ

Manager

Sony EMSD (Malaysia) Sdn Bhd

Lot 5, Persiaran Kemajuan, Kawasan Perindustrian Bangi, 43650 Bandar Baru Bangi, Selangor

Mobile: +60104056387

ARUL PANIANDI

Manager

Intel PG14, Bayan Lepas Industrial Park,

11900 Bayan Lepas, Penang, Malaysia

Mobile: +60122638085

Email: arul.paniandi@intel.com

INDUSTRIAL EXPERIENCES

Senior QA Engineer

eCloudValley Technology Sdn Bhd

Dec 2022- Current

- Collaborate closely with the development team as a Web-Based and Phone Application Tester, ensuring seamless communication between managers and developers to facilitate high-quality testing outcomes.
- Successfully completed six projects since joining, receiving minimal feedback from customers due to thorough and efficient testing.
- Thoroughly understand requirements and change request (CR) specifications, drafting detailed test cases for each module with minimal revisions.
- Execute test cases manually and through automation using AWS CloudWatch Synthetic Canaries and Katalon tools.
- Conduct testing for both Front-End and Back-End systems, including API testing with Postman, across multiple environments such as Developer, SIT, UAT, and Production.
- Maintain and update test cases to reflect changes accurately.
- Provide daily status updates on QA progress and execution to keep stakeholders informed.
- Create comprehensive user guides for each project to serve as customer references.
- Experienced in working with the Amazon Web Services (AWS) Console environment.
- Proficient in utilizing project management tools such as YouTrack, ClickUp, and Advanced Hunter Games (AHG) for defect reporting.
- Regularly monitor testing progress, proactively addressing challenges to ensure tasks are completed within the designated time frame.

Senior Software Engineer (QA)

Capgemini Service (MY) SDN BHD

May 2021 - Nov 2022

- Working on a web-based tester specialized for banking clients.
- Clearly understanding every module specification and CR request, and able to write test cases for each module with minimal review comments.
- Thoroughly understanding the requirements and developing a test plan, test strategy, test analysis, and executing tests, while monitoring during product release.
- Designing and executing systems to check for issues, and documenting and maintaining test cases.
- Performing and documenting risk analysis and recording test progress including results.
- Experienced in using the JIRA environment for reporting defects. Maintaining a good relationship between the client and the development team for better discussions to achieve quality assurance for testing.
- Having worked with multiple servers and environments.
- Regularly monitoring testing progress and identifying ways to tackle problems to ensure tasks are completed within the allotted time frame.
- The project involved has been awarded two different awards: Rock Star Performer and Star Tester of the year.

Design Engineer (QA)

SONY EMCS (MALAYSIA) SDN BHD (KL)

OCT 2019 - May 2021

- Worked as a Design Engineer, specializing in Testing Engineering with a focus on User Interface (UI) for both old and new television designs in the User Experience Department for QA purposes.
- Conducted testing to track bugs in response to market claims.
- Tested new software releases for Sony TV.
- Performed software testing on Android devices including Nougat, Oreo, Pie, Q, and R.
- Troubleshot both hardware and software issues.
- Served as an Automation Developer, involved in verification, validation, and debugging of scripts on User Interface (UI) and various UI Translations using Python scripting.
- Executed test cases and reported defects using JIRA.

Graduate Trainee (GT)

INTEL MICROELECTRONIC (PSG), PG14, PENANG

Aug 2018 – Aug 2019

- Served as a Graduate Trainee in the Programming Intellectual Protocol (PIPE) Department, providing technical support for IP logic design with a focus on Altera RapidIO2 and Serial Lite4 protocols.
- My responsibilities included design verification, validation, and debugging using Perl, System Verilog, and TCL scripting.
- Utilized various tools such as the ModelSim and Synopsys simulators, as well as internal tools like Hammer and Perforce.
- Proficient in using the Quartus tool to compile and generate IP.
- Involved in IP testing, rerunning tests, and identifying the root causes of failures.
- Performed RTL checks for LINT and CDC on Altera_Rapidio2.
- Assigned to create a Spyglass Test from scratch for a new IP. This involved Lint and CDC testing for Serial Lite 4 and ensuring it passed for versions 19.1, 19.2, and 19.3.

INTERNSHIP PROGRAM

TNB KULIM DISTRIBUTION SDN BHD

July-August 2017

• Internship duration: 8 weeks.

• Acquired knowledge in Network and Planning, studied Operation and Maintenance, and managed Provision and Service.

TEST TECHNICIAN

CELESTICA MALAYSIA SDN. BHD.

JUN 2015-AUGUST 2015

- Started worked from June 2015 until August 2015.
- Served as a Test Technician, specializing in debugging hardware testing for DC, Functional, and Open Short Circuit.
- Became an expert in identifying hardware failures, especially in component faults.
- Resigned to pursue a Bachelor of Engineering (Hons) in Electronics.