## Muhammad Abqari Zulkifli

Cyberjaya, Selangor | m\_abqari\_zulkifli@soc.uum.edu | +60 18-370 7173 | linkedin.com/in/muhammad-abqari-zulkifli | enfernal777.github.io

#### SUMMARY

Enthusiastic and detail-oriented Computer Science graduate majoring in Cyber Security, seeking an entry-level role in Cybersecurity, Data Analytics, System Engineer or Quality Tester. Available from 5 October 2025.

#### EDUCATION

## Universiti Utara Malaysia

Aug 2021 – Expected Aug 2025

Bachelor of Computer Science with Honours, Major in Cybersecurity

Sintok, Kedah

#### Experience

#### Vice President of Education, Toastmasters UUM

Oct 2024 – March 2025

Sintok, Kedah

 $To a st masters \ UUM$ 

- Designed and implemented personalized educational plans to support members' progress across Toastmasters' communication and leadership tracks
- Organized and scheduled over 10+ meetings, maintaining a balanced mix of speeches, evaluations, and leadership opportunities
- Maintained and distributed updated educational resources to improve access and usage

#### Sergeant at Arms, Toastmasters UUM

March 2024 - Oct 2024

Toastmasters UUM

Sintok, Kedah

- Oversaw all logistical arrangements for club meetings and events, ensuring timely setup and professional meeting environments for over 30 attendees.
- Maintained and managed club assets, including audio-visual equipment and promotional materials, contributing to
  efficient event execution.
- Collaborated with club officers to coordinate meeting roles and supported event planning, improving overall club operations and member experience.

## Secretariat, Entrepreneurship and Leadership Bureau Inasis SME Bank Inasis SME Bank

Dec 2022 – Oct 2023

Sintok, Kedah

- Supported logistics for 5+ large-scale events with 50+ attendees
- Coordinated schedules and resources to ensure on-time delivery of event milestones
- Communicated clearly with attendees, resulting in a 20% increase in pre-event confirmations

## Active Member, UUM IEEE

May 2024 – Present

 $UUM\ IEEE$ 

Sintok, Kedah

- Led a hands-on workshop on cryptography during "Intro to CTF," with **20+ participants**
- Contributed to the planning and execution of 3 cybersecurity events, improving member engagement and outreach

# Intern, Quality Engineer, Telekom Malaysia Research and Development Telekom Malaysia

Mar 2025 – Sep 2025

Cyberjaya, Malaysia

- Contributed to the **Smart City** Project, focusing on Quality Assurance across modules
- Designed and executed  $\mathbf{manual}$  and  $\mathbf{automated}$   $\mathbf{tests}$  using Selenium and Robot Framework
- Filed and tracked 15+ bug reports and collaborated with developers for timely resolutions
- Helped the team meet 100% of sprint goals before the start of the next MVP cycle
- Helped the team performing performance testing on **DroneDB** with Swagger, Postman and Jmeter

#### PhishGuard | Python, Machine Learning, Kaggle Datasets

- Built a phishing URL detection model using Random Forest, achieving 92% F1 Score
- Evaluated models using AUC, Accuracy, and F1 Score; Random Forest outperformed others
- Visualized results using Tableau and applied dimensionality reduction to optimize features

#### PowerCastMY | Python, Machine Learning, Malaysia Datasets

- Developed an ML-based forecasting model for Malaysia's energy consumption patterns
- Released the project as **open-source** on GitHub to support the research community

#### QAGenius | React 18, Node.js, Vercel, Gemini 2.5 pro, Robot Framework

- Automated the conversion of URS to UAT and then into test scripts using NLP and Robot Framework
- Implemented a rule-based NLP pipeline to extract testable actions from requirements
- Reduced manual QA effort by 40% and ensured consistency across generated scripts
- Project link: QAGenius

#### Project Typhon | Python, Gemini 1.5 flash, JMeter

- Enabled natural language-based JMeter test generation, removing the need for scripting knowledge
- Automated creation of complex performance test plans via dynamic JMX generation
- Improved QA throughput for load testing by up to 30%

#### Project Geass | React 18, Node.js, Gemini 2.5 flash, Geoapify, OpenDOSM

- Developing a platform integrating AI, geospatial analysis, and real-time market data for business intelligence
- Leverages OpenDOSM Malaysia data for highly accurate and locally relevant mapping insights
- Targets optimization of location-based decisions for real estate and retail businesses

## UI Structure Mapper(Ultima) | Chrome Extension, JavaScript, CSS, HTML, XPath, Automation

- Built a Chrome extension for Quality Engineers to capture and organize UI element locators using Ctrl+Click,
   without disrupting normal browsing
- Enabled smart element detection with support for **XPath**, **CSS Selectors**, IDs, names, and more
- Published and deployed on the Chrome Web Store, making the tool accessible to a wide audience of Quality Engineers and automation testers
- Project link: UI Structure Mapper

#### CTF COMPETITIONS

- Rawsec CTF (2023): Top 10 finalist among 200+ participants
- PETRONAS Inter-University CTF (2023): Ranked in top 60%
- ASCIS CTF (2024): Reached final round; competed with top ASEAN university teams
- **IBOH CTF** (2024): Represented university in international round

### TECHNICAL SKILLS

Tools & Platforms: Kali Linux, Windows CLI, Wireshark, Autopsy, BurpSuite, Postman, Appium Inspector,

Selenium, Robot Framework, JMeter, Tableau, Orange, JohnTheRipper, Swagger

Programming Languages: Python, Java Languages: Malay (native), English (fluent)

### CERTIFICATE

Cisco: CCNAv7: Switching, Routing, and Wireless Essentials

Cisco: Network Security

LinkedIn Learning: Cybersecurity Foundations

LinkedIn Learning: Cybersecurity Foundations: Security Architecture

LinkedIn Learning: Cybersecurity Awareness: Cloud Security LinkedIn Learning: Cybersecurity Foundations:

Governance, Risk, and Compliance (GRC)