MUHAMMAD AZIZUL HAZIM BIN ABD RAZAK



azizul.hazim.00@gmail.com | +6011-10522761 | Portfolio Website | Bayan Lepas, Penang

SUMMARY

A graduate from University of Malaya with BSc in Electrical Engineering, equipped with a strong foundation in electrical engineering and solid knowledge in programming. Actively seeking opportunities, particularly in Trainee or Graduate Programs within your organization. Well-versed in embedded systems as well as software development. Possesses the ability to adapt swiftly to new environments and quick to acquire new proficiency, especially in technical & software skills. Eager to build good rapport with fellow teammates and foster a conducive environment within the organization.

EDUCATION

University of Malaya, Kuala Lumpur

2018 - 2023

- Yayasan Khazanah Watan Scholarship Award
- Bachelor's Degree: BSc Electrical Engineering (Hons) CPGA: 3.33
- Pre-University: Foundation in Physical Sciences CGPA: 4.00
- Malaysia University English Test (MUET) Band 5

MRSM Tun Ghafar Baba, Malacca

2016 - 2017

- Sijil Pelajaran Malaysia (SPM) 7A+, 2A
- Sijil Pelajaran MRSM 2A+, 3A, 4A-, CGPA: 3.88, Best Student in Chemistry & Physics Awards
- Chemistry & Mathematics National Olympiad Distinctions & Honourable Mentions

TECHNICAL SKILLS

Programming Languages : Dart, Bash, Python, C, C++, SQL, HTML, CSS, JavaScript, Swift, ARM Assembly

Framework & Libraries : Flutter, React, SwiftUI, Google Firebase, SQLite, OpenCV, NumPy, Flask

Tools & Software : Linux (Debian family), Shell Terminal, VTune, GDB, JIRA, VSCode, GitHub

Linguistics : Written and Oral Communication in English and Bahasa Malaysia

EXPERIENCE

Intel Microelectronics (M) – Software Engineer Graduate Trainee (Platform SW Execution – Media) *Apr 2023 - Present Contributed to the development of Intel Graphics Media Stack for Intel Processors on IoT Linux systems, optimizing the hardware to execute media-processing tasks. The software components span from driver level up to application level.*

- Task Coordination: Effectively <u>managed tasks on JIRA</u>, updated progress concisely during daily <u>scrum meetings</u>. Supported in media-related tasks for Intel Core Series, Intel Arc GPUs, and Intel Xeon Scalable Processors.
- **SUTs Setup:** <u>Built systems</u> under tests (SUTs) from boards, silicons & other hardware peripherals. Flashed Linux OS and <u>set up systems environments</u> via Bash <u>terminal</u> to match issues or task requirements.
- **Issue Debugging:** Reproduced, debugged & isolated the root cause for issues reported by validation team to reduce the number of active tickets on JIRA and unblock software releases i.e. for Intel Arc E-Series GPUs.
- **Automation & Efficiency:** Developed automation scripts to reduce future efforts i.e. written <u>bash script</u> for modular installation of Media Stack & <u>python script</u> to run KPI Performance Measurement on remote machines.
- **Feature Development:** Added support capabilities in Intel's Video Processing Library for GStreamer-MSDK to perform HW-accelerated AV1 encode for AYUV & Y410 color formatted streams on Intel's Panther Lake series.
- Code Upstreaming: <u>Submitted fixes & enhancement</u> to the Intel's Media Stack innersouce <u>GitHub repositories</u> to to get them downstreamed to the open-source version. Authored patches and <u>pull requests</u> in compliance with Intel's coding and <u>documentation standards</u>, ensuring successful acceptance by code maintainers

CERTIFICATES

Google Data Analytics Professional Certificate

Learnt data analysis skills with and built a capstone project with R and Tableau.

- Learnt key analytical skills (<u>data cleaning</u>, <u>analysis</u>, <u>& visualization</u>) and tools (<u>SQL</u>, <u>R</u>, <u>Tableau</u>, <u>Excel</u>).
- <u>Visualized and presented data findings</u> in dashboards, presentations & visualization platforms.

Stanford CS193p 2021 – Developing Apps for iOS

Developed an iOS app card complete with gesture supports and app & memory persistence.

• Developed an <u>iOS app</u> according to <u>Apple's Human Interface Guidelines</u> using <u>SwiftUI</u> and <u>UIKit</u> frameworks to create a card-based game that features gesture supports and fluid animations.

ACADEMIC PROJECTS

Integrated Design Project – Team Leader, Fullstack Developer

May-Jul 2022

Developed an integrated & automated smart parking system that aligned with United Nations' 11th Sustainable Development Goal (SDG) that encourages smart and sustainable urban living.

- **Team & Project Management:** <u>Laid out project workflow, distributed tasks</u> according to team members' capabilities, and <u>proposed debugging & troubleshooting solutions</u> to ensure smooth development process.
- **E-Wallet App Mockup:** Developed the app using <u>Flutter</u> framework with native <u>Firebase</u> integration to perform <u>User Authentication</u> & <u>CRUD Operations</u>, complete with <u>UI</u> that adhere to <u>iOS</u> & <u>Android</u> user <u>guidelines</u>.
- License Plate Recognition & Parking Vacancy Monitoring Systems: Developed both systems on a <u>Raspberry Pi</u> 3B+ unit using <u>Python</u> language and <u>OpenCV</u> library, with <u>external peripherals</u> such as Pi camera and IR sensors.
- Centralizing Integrated Systems: <u>Centralized</u> the license plate recognition system, parking vacancy monitoring and e-wallet payment system to a single database via Google Firebase's Realtime Database API.

E-Makerthon Competition – Frontend Developer

Mar 2021

Developed an android app that performs automated Covid-19 case tracking to offer useful analytics for the users.

- **UI Design:** Designed the app interface based on <u>Android's Material Design</u> guidelines. Developed the app using <u>Flutter</u> framework with <u>Google Firebase's Cloud Firestore</u> integration to access the collected data.
- **Data Scraping & Analytics:** Automate data collection from Kementerian Kesihatan Malaysia via <u>Python</u> script and perform analytics such as generating case heatmaps and future predictions based on polynomial regression.

INVOLVEMENTS

Intel University VLSI Bootcamp – Facilitator: Volunteered to facilitate students throughout the RTL Design workshop.

Intel IGC Sports Day – Gel Ball Competition: Worked as a team with good teamwork & strategy and won the 1st place.

Code.EE Competition – Team Leader: Analyzed questions, distributed tasks, and wrote solution in C within allocated time.

UM Symphony Orchestra – Percussionist: Played percussion instruments (i.e. snare drum) for UM Graduation Ceremony.

Debat Terbuka ASTAR – YDP Dewan: Managed flows of debate sessions by moderating the speakers, and ensure time constraints were adhered to.

Majlis Anugerah Emas PASUM – Head of Technical Team: Coordinated tasks between both technical team and PWTC's staff based on the flow of the event.

REFEREES

Manager : Chong Boo Chean – Media Development Team Manager, Intel Microelectronics (M) +6011-2600 8641

Supervisor: Mohammad Mahir bin Maznaan – Senior Project Coordinator, MHPT Engineering +6019-752 2724

IDP Advisor: Dr. Mohamad Sofian Bin Abu Talip – Senior Lecturer, University Malaya +6019-665 8657