## MUHAMMAD RAHIMAN BIN ABDULMANAB

Cyberjaya, Selangor, Malaysia • <u>mdrhmn99@gmail.com</u> • <u>github.com/mdrhmn</u> • <u>linkedin.com/in/muhd-rahiman</u> • <u>itsmeray.com</u> (Portfolio & Blog Site)

#### **SUMMARY**

An aspiring full-stack developer with a strong and broad technical acumen dedicated to lifelong learning. A proficient communicator, quick learner, and resourceful team player, I have a penchant for solving complex problems. I pursue blog writing & photography as a hobby.

### WORKING EXPERIENCE

**Dell Technologies** 

Cyberjaya, Selangor, Malaysia

Software Engineer 1, Team Member Experience (TMX) Validation & Transition COE

March 2022 - Present

- Led the front-end development team in the Inventory Management and Lab for Loan modules as well as Nuxt 3 migration for the Validation-as-a-Service (*VaaS*) portal: A one-stop shop to leverage validation & automation intelligence service for driving better user experience, thus automating and optimising hardware and software validation workflow. (Nuxt.js 2 & 3, Vue.js 2 & 3, Fastify, Prisma, Azure, Redis, Dell Design System)
  - Pioneered the proof-of-concept (PoC) study and spearheaded the subsequent successful adoption of end-to-end (E2E) testing using Cypress, resulting in a significant bug identification time reduction and a more robust testing and quality assurance process.
- Appointed as IT Development Program (ITDP) APJC representative to the Global Gen Z advisory panel to suggest areas of improvement to the company's top leadership in addressing dissatisfaction among Gen Z employees.
- Assisted in the talent acquisition process by volunteering as a mentor for the Dell Digital Virtual Hack2Hire.
  - Both teams that I mentored, *Logos* and *CodeBlue*, either got the internship/permanent job offers at Dell and/or were crowned champions, establishing a **100% mentoring success rate**.
- Leveraged public speaking skills by volunteering as an emcee and/or speaker for numerous events, including GRADUAN Career Fair 2022: "How Does Dell Support Young Talents with their Career Growth", Dell Digital Automation Day 2022 and Dell Digital Malaysia Regional Summit 2022.

## Infront Consulting Group (M) Sdn. Bhd.

Petaling Jaya, Selangor, Malaysia

Software Engineer Intern

Aug 2020 – Jan 2021

- Contributed to the national COVID-19 response and awareness initiative through the Asymptomatic COVID-19 Digital Solution: A Proof-of-Concept Study (CODIQ-My) in collaboration with the Institute of Clinical Research (ICR) and Ministry of Health (KKM) by developing a prototype to provide doctors with real-time information on the health status of home-quarantined patients, enabling doctors to provide fast and targeted treatment plans. (Django, Azure, Internet of Medical Things (IOMT), Bootstrap CSS)
  - Covered in News Media Articles: New Strait Times (en)
- Built an in-house Platform-as-a-Service (PaaS) service desk web application to reduce cost and external vendor reliance. (Adobe XD, Django, Azure, Bootstrap CSS)

#### HIGHLIGHTED PROJECTS

# Debug Lab Skills Learning Center [https://www.thedebuglab.com/]

Remote

Full-stack Developer (Freelance — Pro bono)

Nov 2023

- Enhanced the design and expanded the functionalities of the existing website in just 72 hours to incorporate management features such as storing and searching students' learning platforms credentials and progress, managing student logbooks and centralising student birthdays (Nuxt 3, Pinia, Supabase, Tailwind CSS, Preline, Headless UI, Flowbite, FullCalendar).
  - Refer to LinkedIn post.

### **EduMind** [https://edumind-v1.vercel.app]

Remote

Full-stack Developer (Freelance)

Oct 2023

- **Developed and deployed** a **web application** for collecting students' DASS-21 survey results and providing an online mental health educational module that allows users to attain better mental health status through its self-help content (Nuxt 3, Pinia, Supabase, Tailwind CSS, Preline, Headless UI, Flowbite).
  - o Refer to LinkedIn post.

Tweets Anxiety Detection [https://tweets-anxiety-detector.vercel.app — Offline]

Remote

Full-stack Developer

Feb 2023

• **Developed and deployed** a **single-page application (SPA)** for predicting the anxiety probabilities of tweets. (Nuxt 3, FastAPI, Tailwind CSS, Flowbite).

Fitweet: Arduino-based Smart Watch for Early Anticipatory Anxiety Notification System [https://fitweet.tech — Offline] Remote Full-stack Developer

Mar 2021 – Feb 2022

- My Final Year Project (FYP) proposes a novel approach to anticipatory anxiety detection for Malaysian university students aged 18 and 25 inclusive as an early notification system using AI and IoT for bilingual Malay and English tweets and vital signs analysis respectively.
- **Developed** a **web application** for managing information of Tweets analysis, body vital signs, notifications, mental health-related mobile app recommendations, real-time mental health chat support and Arduino smartwatch users. (Django, PostgreSQL, Firebase, Redis, WebRTC, Tailwind CSS, Bootstrap CSS)
- Trained supervised conventional and deep learning models with binary classification using a data set collected via Twitter API to predict signs of anxiety from bilingual (English and Malay) Tweets. (TensorFlow, Keras, Scikit Learn, NumPy, Pandas)
- Presented and published the research paper to the Lecture Notes in Electrical Engineering (LNEE) Springer book series for the Ninth International Conference on Computational Science and Technology (ICCST 2022). [Link]

FCSIT UM Survey App [https://fcsit-survey-app.herokuapp.com — Offline]

Remote

Full-stack Developer

Dec 2020

• **Developed and deployed** a simple **web application** in **less than half a day** in the middle of my internship stack to compile all survey forms for faculty courses for the usage of FCSIT UM undergraduate students only. (Django, PostgreSQL, Bootstrap CSS)

#### **EDUCATION**

Universiti Malava

Kuala Lumpur, Malaysia

Sep 2018 – Feb 2022

Bachelor of Computer Science (Software Engineering)

- CGPA: **3.94/4.00** (First Class Honours with Distinction).
- Obtained a 4.00 GPA for 6 out of 7 semesters.
- Selected and sponsored participant to lead the delegation for the student mobility programme to **Prince of Songkla University**, Hat Yai. Thailand.
- Held multiple leadership roles (see Extracurricular Activities).
- Won several hackathons and competitions (see Awards & Achievements).

#### **AWARDS & ACHIEVEMENTS**

- [International] RHB Get Your Hack 2023 Virtual Hackathon: ASEAN Edition Top 10 Finalist and Best Presenter at the Grand Finals (Jan 2023) [Link]
- [National] IEEE Malaysia Final Year Project (FYP) Competition Champion (IET Innovation Award) and Second Runner-Up (Young Innovator Award) (Feb 2022) [Link]
- [National] International Digital Innovation in Wellness (DInoWEx2021): Enhancing Quality of Life through Technology Gold Medal Winner (Young Ideation Category) (Dec 2021) [Link]
- [National] Dell Digital Virtual Hack2Hire Champion (Dec 2021) [Link]

### **SPOKEN LANGUAGES**

English, Bahasa Melayu (Malay) – Able to speak & write formally and informally.

## CERTIFICATIONS

Cypress End-to-End Testing – Getting Started (Udemy)	Nov 2023 [Link]
Kubernetes for the Absolute Beginners – Hands-on (Udemy)	Feb 2023 [Link]
Microsoft Certified: Azure Developer Associate (Microsoft)	Oct 2022 [Link]
Microsoft Certified: Azure Data Fundamentals (Microsoft)	Sep 2022 [Link]
Microsoft Certified: Azure AI Fundamentals (Microsoft)	Jun 2022 [Link]
Nuxt.js 2 – Vue.js on Steroids (Udemy)	<i>May 2022</i> [Link]
Microsoft Certified: Azure Fundamentals (Microsoft)	Aug 2021[Link]
AWS Academy Graduate - AWS Academy Cloud Foundations (Amazon Web Services)	Jul 2021[Link]
Introduction to Git and GitHub (Google, Coursera)	Jul 2020 [Link]

## **EXTRACURRICULAR ACTIVITIES**

## • Mentor & Speaker | USM Varsity Hackathon 2023 (V Hack) 2023

March 2023

- Mentored participants throughout the preliminary round and played a key role in identifying and recognising the most innovative and impactful solutions.
- Delivered the first workshop titled "Ideation & Business Thinking: Get Ready for Take-Off" with nearly 500 participants.

• Mentor | Kitahack 2023 Feb 2023

• Mentored several teams for a maximum of 4 hours per week by sharing my knowledge and experience with participants, providing guidance and feedback on their Solution Challenge submissions, and helping them take their ideas to the next level.

• Student Mentor | UMHackathon

Jul 2021 - Sep 2021

- o Mentored 2 teams, one of which (Gnosis) was awarded second runner-up in the Agriculture domain.
- Vice President | Persatuan Komputer Universiti Malaya (PEKOM)

Sep 2019 - Jan 2021

- **Pioneered** the organisation of the first-ever **Capture the Flag introductory session** for FCSIT UM students in collaboration with *Wargames.MY*.
- Established the first Robotics Interests Group in FCSIT UM.
- o Mooted the idea of forming an inter-university interaction platform for other computer science faculties across Malaysia.
- Director | KinaWorks

Sep 2019 – Apr 2020

o Initiated Createz Bootcamp 3.0, the first Adobe XD, AE and AI workshop to be fully organised by students at Universiti Malaya in collaboration with PEKOM, UXArmy and Designloka.

### REFERENCES

Yeoh Wee Fan (Wee Fan Yeoh@Dell.com) – (Reporting Manager) Director, TMX Validation & Transition COE, Dell Technologies. Assoc. Prof. Dr. Siti Hafizah Ab Hamid (sitihafizah@um.edu.my) – (FYP Supervisor) Senior Lecturer, Faculty of Computer Science and Information Technology, Universiti Malaya.