

# Muhammad Rahiman Abdulmanab

# Software Engineer at Dell Technologies

A Software Engineering first-class graduate turned aspiring full-stack developer with strong and broad technical acumen dedicated to lifelong learning. Proficient communicator, quick learner and resourceful team player. Pursues blog-writing as a hobby.



mdrhmn99@gmail.com



Cyberjaya, Malaysia





linkedin.com/in/muhd-rahiman



github.com/mdrhmn

## **EDUCATION**

# **Bachelor of Computer Science (Software Engineering)**

Faculty of Computer Science and Information Technology, University of Malaya

09/2018 - 02/2022

Kuala Lumpur, Malaysia

Highlighted Achievements:

- O CGPA (7 Semesters): 3.94
- Team Leader of Software Modelling Competition, 2021/2022 session.
- Achieved Dean's List and 4.00 GPA for 6 out of 7 Semesters.
- Student Mentor of UMHackathon 2021, 2020/2021 session.
- Byte-sized Influencer for AIESEC in Universiti Malaya, 2020/2021 session.
- Leader of Student Mobility Outbound Programme at Prince of Songkla University, Thailand, 2019/2020 session.

# **Foundation in Physical Science**

Centre For Foundation Studies In Science, University of Malaya

06/2017 - 04/2018

Kuala Lumpur, Malaysia

- Highlighted Achievements: CGPA: 4.00
- Programming Tutor for Stimulating Interactive Grouped and Attentive Learning (SIGNAL) project.
- Member of Multimedia Bureau, Student Action Committee (JTK), Ungku Aziz Residential College (KK11).

## Malaysian Certificate of Education (SPM)

Kolej Datu Patinggi Abang Haji Abdillah

01/2012 - 12/2016

Kuching, Sarawak, Malavsia

Highlighted Achievements:

- SPM: 6A+ 4A
- Runner-up for Curtin Young Associates (CYA) Inter-School English Debate and Public Speaking Competition 2014.
- Adjudicator for Swinburne Sarawak Inter-School Debating Championship (SSIDC) 2017.

# **VOLUNTEER EXPERIENCE**

# **Mathematics Tutor**

Baiturrahmah Hidayah Centre Foundation (IKRAM Sarawak)

Kuching, Sarawak, Malaysia

Orphanage under IKRAM Sarawak.

Tasks/Achievements

 Tutor for Modern Mathematics and Additional Mathematics for Malaysian Certificate of Education (SPM).

Contact: Azian Abidin - +60 16-867 8170

# TECHNICAL SKILLS

#### **Programming Languages**

Python, Java, JavaScript, HTML5 & CSS3, PHP

#### **Web Application Development Frameworks**

Django, Nuxt.js, Vue.js, Flask, Gatsby, Tailwind CSS, Bootstrap CSS

#### **Machine Learning & Data Science**

Scikit-Learn, TensorFlow, Keras, Pandas, NumPy, Matplotlib

#### **Databases**

MySQL, PostgreSQL, SQLite3, Microsoft SQL Server

## **DevOps & Cloud**

Heroku, Firebase, Netlify, Azure, Google Cloud, AWS

#### UI/UX Design

Figma, Adobe XD

#### **Video-Editing**

Final Cut Pro, Adobe Premiere Pro, Vegas Pro

# SOFT SKILLS

**Public Speaking** 

Debating

Leadership

Project Management

Critical Thinking & Problem-

Teamwork & Collaboration

Solving

# AWARDS & ACHIEVEMENTS

Fitweet: Arduino-based Smartwatch for Early Anticipatory Anxiety Notification System (08/2022 - Present)

Ninth International Conference on Computational Science and Technology (ICCST 2022)

• Presentation and publication of Final Year Project research paper to the Lecture Notes in Electrical Engineering (LNEE) Springer book series.

Champion (IET Innovation Award) and Second Runner Up (Young Innovator Award) (01/2022)

IEEE Malaysia Section

• Awards for my Final Year Project submission to the IEEE Malaysia Final Year Project (FYP) Competition 2021.

Gold Medal Winner (Young Ideation Category) (12/2021)

Faculty of Computer Science and Information Technology, Universiti Malaya

Awards for my Final Year Project submission to the International Digital Innovation in Wellness (DInoWEx2021): Enhancing Quality of Life through Technology competition.

Champion of Dell Digital Virtual Hack2Hire 2021 (02/2021) Dell Technologies

• Tied in 1st place with Try Harders team and shortlisted for the coveted grand prize which is the permanent job offer as Software Engineer at Dell Technologies Malaysia, Cyberjaya.

19, 05, 2022 1/3

# **WORK EXPERIENCE**

# Software Engineer 1 - IT

Dell Technologies Inc.

03/2022 - Present

Cyberjaya, Selangor, Malaysia

Dell Technologies the leader in digital transformation and technology solutions for any sales, product, technical or partner related inquiries.

#### Achievements/Tasks

- Volunteered as a mentor for Dell Virtual Hack2Hire (March 2022) to the assigned team, Logos where all the members of said team were awarded the coveted internship offers.
- Assigned to TMX Validation & Transition COE team for my 1st rotation in IT
   Development Program (ITDP) for Validation as a Service (VaaS) portal development a one-stop-shop to leverage validation & automation intelligence service for driving better UX using microservices, Nuxt.js and Vue.js.

Contact : Yeoh Wee Fan (Manager) - Wee\_Fan\_Yeoh@Dell.com

# **Development Ninja Intern**

Infront Consulting Group (M) Sdn. Bhd.

08/2020 - 01/2021

Petaling Jaya, Selangor, Malaysia

Infront Consulting Group is a certified Microsoft Gold Partner in IT consulting that specialises in the Microsoft Datacenter and Azure technologies.

#### Achievements/Tasks

- Worked on the Django web application for 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, Malaysia (KKM).
- Designed and developed an internal Platform-as-a-Service (PaaS) Service Desk web application using Adobe XD, Django and Microsoft Azure.

Contact: Jason Chao (Supervisor) - jason.chao@infrontconsulting.com.my

# **PROJECTS INVOLVED**

Fitweet: Arduino-based Smart Watch for Early Anticipatory Anxiety Notification System (03/2021 - 02/2022)

- Developed a Django web application for managing information of Tweets analysis, body vital signs, notification, mental health-related mobile app recommendations, mental health chat support and Arduino smart watch users as part of my Final Year Project (FYP).
- Received multiple accolades including Gold Medal Winner (Young Ideation Category)
  for International Digital Innovation in Wellness (DInoWEx2021): Enhancing Quality of Life
  through Technology and Champion (IET Innovation Award) & Second Runner Up
  (Young Innovator Award) for IEEE Malaysia Final Year Project (FYP) Competition 2021.
- Presentation and publication of 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).
- Deployed web application link: fitweet.tech.

# GOCery Mobile Application (10/2021 - 02/2022)

- An Android native mobile application for managing grocery purchases including receipt OCR, expenses tracker, card/voucher and route planning management.
- Developed using Android Studio with integration of Firebase Realtime Database & Cloud Storage, Google's ML Kit for Text Recognition and Places API.
- For my team's submission to the WIX3004 Mobile Application Development group assignment for Semester 1, 2021/2022 session.

# Asymptomatic COVID-19 Digital Solution: A Proof of Concept Study (CODIQ-My) (10/2020 - 02/2021)

- Developed a **Django web application** prototype with integration of **Microsoft Azure** cloud services, Internet of Medical Things (IOMT) and artificial intelligence to provide doctors with real-time information on the health status of home-quarantined patients, enabling doctors to provide fast and targeted treatment plans.
- In collaboration with the Institute of Clinical Research (ICR) together with local and international collaborators to assist the Ministry Of Health, Malaysia (KKM)'s efforts in managing the COVID-19 pandemic.
- See the New Straits Times article regarding the project: https://www.nst.com.my/news/nation/2021/08/719321/codiq-my-real-help-fight-against-covid-19-says-health-dg.
- Deployed web application link: http://43.252.233.28.

# **AWARDS & ACHIEVEMENTS**

#### Dean's List Awards

Faculty of Computer Science and Information Technology, Universiti Malaya

Dean's List recipient for 6 Semesters (Semester 1, 3-7).

## Yayasan Sarawak Tun Taib Scholarship

Yavasan Sarawak

 Recipient of Yayasan Sarawak's most prestigious scholarship for STEM (Science, Technology, Engineering and Mathematics), a merit-based scholarship provided by the Sarawak state government to a small pool of top local students.

#### Active Student Award (05/2019)

Jawatankuasa Induk Kolej (JIK), Kinabalu Residential College, Universiti Malaya

• Kinabalu Awards Night (MAK), 2018/2019 session.

# Anugerah Permata Gemilang Perdana (Keseluruhan) & Anugerah Permata Gemilang Wira (Kokurikulum)

Kolej Datu Patinggi Abang Haji Abdillah, Kuching

• Recipient of model student awards during graduation ceremony.

# **CERTIFICATES**

Nuxt.js 2- Vue.js on Steroids (05/2022 - Present)

Issued by Udemy - Credential ID UC-c462391a-7c74-49f4-b7b8-e5fda385ce6f

The Vue Bootcamp (04/2022 - Present)

Issued by Scrimba

Microsoft Certified: Azure Fundamentals (08/2021 - Present)

AWS Academy Graduate - AWS Academy Cloud Foundations (07/2021 - Present)

Issued by AWS via Credly

Introduction to Git and GitHub (07/2020 - Present)

Issued by Coursera - Credential ID VYT5C9JZDMRH

# **LANGUAGES**

English

Full Professional Proficiency

Bahasa Melayu

Native or Bilingual Proficiency

Mandarin
Elementary Proficiency

# **INTERESTS**

Software Engineering Full-Stack Web Development

Data Science Machine Learning Artificial Intelligence

Leadership Real-time Automation Writing

# REFERENCES

## Yeoh Wee Fan

"Manager, TMX Validation, Automation and Transition Centre of Excellence (COE), Dell Technologies"

Contact : Wee\_Fan\_Yeoh@Dell.com

#### Assoc. Prof. Dr. Siti Hafizah Ab Hamid

"Final Year Project (FYP) Supervisor & Senior Lecturer at Faculty of Computer Science and Information Technology, Universiti Malaya"

Contact : sitihafizah@um.edu.my

19, 05, 2022 2/3

# **PROJECTS INVOLVED**

Createz Bootcamp 3.0 (11/2019 - 03/2020)

- Led the project as Vice Director.
- First Adobe AI, AE and XD workshop to be fully organised by students in a college project (KinaWorks) in Universiti Malaya.

## FCSIT UM Survey Web Application (12/2020)

- A simple web application built using Django and Bootstrap stack to compile all FCSIT survey forms for faculty courses for usage of FCSIT UM undergraduate students only.
- Developed and deployed in less than half a day in the middle of my internship.
- Deployed web application link: <u>fcsit-survey-app.herokuapp.com</u>.

# REFERENCES

Jason Chao

"Internship Supervisor & Solutions Architect at Infront Consulting Group (M) Sdn. Bhd."

Contact: jason.chao@infrontconsulting.com.my

19, 05, 2022