Hani Yasmin Murnizam



hanimurnizam@gmail.com



+601151241762



linkedin.com/in/hani-yasmin-murnizam-380b42201



https://haniyasmz.github.io/personalportfoliowebsite/

Summary

- Currently pursuing my first degree in Data Science.
- Proficient in Power BI for Data Visualisation and knowledgeable in Python for Machine Learning.
- Passionate about Data Visualisation, Machine Learning and Artificial Intelligence
- Eager to connect with data professionals for learning and collaboration in these domains
- The internship that is required for my university will start in March 2024 to September 2024 for a total of 24 weeks

Experience



Protocol Unit in Sign Language Webinar 2023

Universiti Malaysia Sabah

May 2023 - May 2023 (1 month)

- In charge of the Protocol Unit for the Sign Language Webinar 2023 organised by Rotaract Club of **UMS**
- In charge of writing scripts for emcee, program director and President of Rotaract Club of UMS

Director of Club Service Rotaract Club of UMS

Universiti Malaysia Sabah

Dec 2022 - May 2023 (6 months)

Codenection Hackathon

Multimedia University

Oct 2022 - Nov 2022 (2 months)

- Develop a web app job portal to find jobs to solve the 8th Sustainable Development Goal: Decent Work and Economic Growth. The Web App job portal is designed for user to be able to find work easily online that corresponds with their skills.
- Construct a UI prototype in Figma
- Developed the Web App using HTML, CSS and Python
- Pitched ideas to juries based on the Business Model Canvas
- Gained valuable experience in teamwork by collabaring with teammate to achieve our goal of developing the web app



Assist as PSM Minggu Suai Mesra 2022 (FKI)

Universiti Malaysia Sabah

Oct 2022 - Oct 2022 (1 month)

- Secretary for the Minggu Suai Mesra ke-28 (Orientation Week) for Fakulti Komputeraan dan Informatik
- Wrote Invitation Letters to top management of FKI

Bayu Hackathon 2022

Forest Interactive Foundation

Aug 2022 - Aug 2022 (1 month)

- Designed an Online Bus booking System for the Public Bus in Sabah to solve the 11th Sustainable Development Goal: Sustainable Cities and Communities. The Online Bus Booking System is designed to enhance the efficiency and systematic operation of the city's public transportation network and mitigating the traffic congestion in the city along with increasing and encouraging the usage of public transportation in Kota Kinabalu.
- Construct a UI prototype in Xcode using the Swift programming language.
- Pitched ideas to juries based on the Business Model Canvas
- Established valuable connections across various industries
- Gained increased confidence in both presenting and pitching ideas, while also bolstering programming skills through a connected experience

Education



Universiti Malaysia Sabah

Bachelor's degree, Science Data Oct 2020 - Oct 2024



Universiti Malaysia Sabah

Foundation degree, Science Jun 2019 - Jun 2020

Licenses & Certifications



CCNA: Introduction to Networks - Cisco



Huawei Certified ICT Associate - Artificial Intelligence - Huawei

Issued Dec 2022 - Expires Dec 2025 010102001495808862532009300

Skills

Letter Writing • Team Spirit • Teamwork • Cascading Style Sheets (CSS) • HTML • Data Cleaning • Pandas (Software) • Team Leadership • Event Planning • Team Management

Honors & Awards



Dean's List Semester 2 - 2022/2023 - Universiti Malaysia Sabah

Sep 2023

Achieved a GPA of 3.80 for the Third Year, Second Semester of Bachelor's Degree in Computer Science (Data Science)



Dean's List Semester 1 - 2022/2023 - Universiti Malaysia Sabah

Mar 2023

Achieved a GPA of 3.81 for the Third Year, First Semester of Bachelor's Degree in Computer Science (Data Science)

Dean's List Semester 2 - 2021/2022 - Universiti Malaysia Sabah

Sep 2022

Achieved a GPA of 3.96 for the Second Year, Second Semester of Bachelor's Degree in Computer Science (Data Science)

Dean's List Semester 1 - 2021/2022 - Universiti Malaysia Sabah

Mar 2022

Achieved a GPA of 4.00 for the Second Year, First Semester of Bachelor's Degree in Computer Science (Data Science)

Dean's List Semester 2 - 2020/2021 - Universiti Malaysia Sabah

Aug 2021

Achieved a GPA of 3.91 for the First Year, Second Semester of Bachelor's Degree in Computer Science (Data Science)

Dean's List Semester 1 - 2020/2021 - Universiti Malaysia Sabah

Mar 2021

Achieved a GPA of 3.84 for the First Year, First Semester of Bachelor's Degree in Computer Science (Data Science)