Muhamad Hafizuddin Azaan

Teluk Panglima Garang 42500

Email: hafizazaan200@gmail.com

Phone no: +60193279294

I am motivated and detail-oriented with a Bachelor of Computer Science (Hons.) graduate specializing in Netcentric Computing from University Technology MARA. Seeking a full-time position to apply and enhance my technical and organizational skills. I am committed to supporting team goals, maintaining high standards of work, and contributing to the success of the company through proactive learning and diligent task execution.



IT internship (Diploma)

F&B Nutrition Sdn Bhd - Teluk Panglima Garang August 2021 to October 2021

- Managed computer maintenance, networking, security, and documentation under the guidance of a supervisor.
- Set up new PCs and printers, installed internet cabling, and monitored company folders to ensure data security.
- Prepared and maintained detailed reports of system configuration, maintenance activities and network setups.

IT internship (Degree)

United-Seino Transportation (Malaysia) Sdn Bhd - Shah Alam October 2024 to January 2025

- Managed a transportation management system focused on data entry, identifying bugs and communicating them to the programmer as per supervisor's instructions.
- Develop a toll calculator system to do toll cost calculations with accurate route mapping using free APIs.
- Conducted system testing to ensure the new implementations met performance standards.
- Documented processes and reported progress on the transportation management system to the supervisor.



Bachelor's degree in computer science (Hons.) Netcentric Computing

UNIVERSITI TEKNOLOGI MARA, Shah Alam

March 2022 to Present

Current CGPA: 3.29

Achieved a CGPA of 3.5 in the 5th semester

Diploma in Computer Science & Mathematics

UNIVERSITI TEKNOLOGI MARA, Kuala Terengganu

June 2018 to August 2021

Final CGPA: 2.9MUET result: 4.0

Sijil Pelajaran Malaysia (SPM) Science Streams

SMK SIJANGKANG JAYA, Teluk Panglima Garang 2013 to 2017

SPM result: 3A3B3C

Projects

Book Borrowing System (Web Application).

- Allow students to exchange physical books by letting them register their books and do a meet-up to complete the exchanges process.
- Students must be registered and login to access the book exchange system as if not login, students will not have book exchange features such as register book, view book details and request permission to lend a book.

Student Ride Hailing (Mobile Application).

- Enables students to book rides within the system whether by car or motorcycle.
- Utilizes Google API for mapping and location search across Malaysia.
- Allows users to view their income (as rider) or expenses (as customer) within the app.
- Include an Admin Panel, where the admin can monitor user's behavior and has the ability to delete an account if flagged for misconduct.

Toll Calculator (Web Application with Api).

- The system will ask for start and end point location, type of vehicle to be able to calculate the distance, toll counts, toll charges and toll locations.
- Other feature: Can calculate other costs such as maintenance cost, petrol cost and other related expenses.

Skills

- Programming Languages: C++, Java, Dart, PHP, SQL, HTML
- Frameworks: Flutter, React
- Databases: MySQL, MongoDB, Firebase
- Integrated Development Environments: Visual Studio Code, Android Studio,
- Operating Systems: Windows, Linux(Ubuntu)
- Cloud Platforms: Google Cloud Platform (GCP)

Languages

- English Intermediate
- Bahasa Malayu Intermediate