MUHAMMAD NUR AZREE BIN MOHAMAD NASIR

+60 11-1068 4627 • mohdazreenasir@gmail.com • https://github.com/azreenasir

SUMMARY

Bachelor of Computer Science graduate from Universiti Teknologi MARA (UiTM), Kampus Shah Alam, with a CGPA of 3.63. Recognized on the Dean's List for three consecutive semesters (Semesters 3, 5, and 6). Currently employed as a Software Developer at Fermion Merimen, where I have gained valuable experience in software development and problem-solving. I am actively seeking a career opportunity that fosters value addition and professional growth, aligning with my aspirations.

WORK EXPERIENCE

Fermion Merimen Software Developer | Full Time

Serdang, Selangor February 2024 - Present

- Responsible for managing front-end and back-end tasks, completing assigned tickets with story points (current total: 136), and optimizing backend processes by writing SQL scripts to meet project objectives.
- Collaborate closely with Business Analysts (BA) to gather and refine business requirements, and with Quality Assurance (QA) teams to ensure thorough testing and validation of features, providing technical insights and addressing feedback to ensure project objectives are met and delivered with high quality.
- Experienced in deploying, testing, and maintaining code across local, UAT, and production environments, ensuring seamless transitions and stability throughout the development lifecycle while adhering to environment-specific requirements and protocols.

Frontdesk Sdn. Bhd. Web Developer | Internship

Damansara, Kuala Lumpur September 2023 - December 2023

- Collaborated with a cross-functional team of developers to design and implement a digital catalog for event exhibitors using Joomla framework.
- Contributed to the development and maintenance of system functionalities, ensuring optimal performance and responsiveness.
- Engaged in regular code reviews, providing constructive feedback and incorporating best practices to ensure code quality.
- Actively participated in team meetings and collaborated with other developers to meet project deadlines and milestones.

EDUCATION

Bachelor of Computer Science (Hons.)

October 2021 - February 2024

Universiti Teknologi MARA | CGPA 3.63

• Relevant Coursework: Database Engineering, Artificial Intelligence Algorithms, Software Engineering, Mobile Programming, Data Structures, Dynamic Web Programming

Diploma in Computer Science

June 2017 - February 2020

Universiti Teknologi MARA | CGPA 3.09

 Relevant Coursework: Structured Programming, Object Oriented Programming, Introduction to Database Management Systems, Visual Programming, Web Application Development

SKILLS

Programming Language:

C++ (Intermediate), Java (Intermediate), Python (Novice), VB.Net (Fundamental)

Web Technologies:

Html (Intermediate), CSS (Intermediate), JavaScript (Intermediate), Bootstrap (Intermediate), PHP (Intermediate), Laravel (Intermediate), React (Fundamental), MySql (Intermediate)

Languages:

Malay (Native), English (Proficiency)

PROJECT

Mini CRM (Customer Relationship Management)

- Developed a customer relationship management website using Laravel and MySQL.
- The admin has the ability to register companies and their respective employees.

Blog Post Website

• Created a blogging website using Laravel and MySQL, allowing users to contribute their own posts to the platform.

CGPA Calculator Mobile Application

- Constructed a mobile application using Java on Android Studio.
- This application facilitates the calculation of GPA for subjects within a semester and computes the Cumulative Grade Point Average (CGPA) across multiple semesters.

Hotel Reservation System

- Utilized the Laravel framework with Oracle database to build a hotel system.
- The receptionist can inquire about room availability based on check-in and check-out dates, and proceed to make reservations for guests.

Animal Recognition System

- Developed an application using Python, Tensorflow, and Keras for animal recognition.
- This system can identify five distinct types of animals, namely cat, dog, monkey, bear, and sheep.

CERTIFICATES AND AWARD

Dean's Award Bachelor of Computer Science (Honours) Session 1 2021/2022

Dean's Award Bachelor of Computer Science (Honours) Session 1 2022/2023

Dean's Award Bachelor of Computer Science (Honours) Session 2 2022/2023

CO-CURRICULAR

Deputy Program Head for Computer Science (Session 2 2022/2023) student for SULAM's Event

- Assigned and managed tasks for each bureau within the program, ensuring a seamless workflow and timely execution of responsibilities.
- Facilitated effective communication among team members, and provided regular progress updates to the Program Head, ensuring a smooth workflow and timely execution of responsibilities.

Executive Committee for Webinar AI in Games

- Handled participant registrations and provided e-certifications to those who attended.
- Ensure a streamlined registration process and facilitate the issuance of acknowledgments to participants for their involvement in the webinar.

Participant for program Introduction to Distributed Version Control (Git and GitHub)

• Gain comprehensive knowledge of Git command-line operations and understand how GitHub functions

REFERENCE

Assoc. Prof. Dr. Norhaslinda Kamaruddin Senior Lecturer | Academic Advisor 03-55211163