ALNIJAM BIN MOHD ASARI

Melaka, Malaysia | nijammohd12@gmail.com | (+60) 11-17481187

Position to Apply: Computer Science Intern August 2024 (24 Weeks)

PROFESSIONAL SUMMARY

Motivated aspiring undergraduate student who actively seeking a 24-week internship opportunity to further develop skills and gain hands-on experience in the field. I can start as early of 22 July 2024. Eager to learn and contribute to innovative projects while expanding knowledge in software engineering.

EDUCATION

UNIVERSITI MALAYA (UM)

Kuala Lumpur, Malaysia

Bachelor of Computer Science (Software Engineering). Current CGPA: 3.25

October 2022 – February 2026 (Expected)

PUSAT ASASI SAINS UM (PASUM)

Kuala Lumpur, Malaysia

Foundation in Physical Science. CGPA: 3.88

August 2021- May 2022

SMK SERI TANJONG

Melaka, Malaysia

Pure Science Stream. SPM: 9A

January 2016 – February 2021

EXPERIENCE

EXTRACURRICULAR ACTIVITIES

KOR SUKARELAWAN SISWA/SISWI (SUKSIS) UM

President Squad 21 Session 2022/2023

Provided leadership for 63 trainees and offering overall direction for the squad. Maintained effective communication between coaches and trainees to ensure clear understanding of training objectives and expectations.

Head of Multimedia Department

Session 2023/2024

Oversaw Instagram content strategy, scheduling posts, and analysing performance metrics. Designed captivating story templates to boost engagement and created eye-catching event banners for effective promotion."

UMHACKATHON (Members of Logistic Department)

May 2023

Led the design of event floor plans, ensuring optimal space utilization and smooth traffic flow. Managed logistics, including equipment procurement and venue booking, to guarantee seamless event execution. Acted as the main point of contact for participants, addressing inquiries promptly and providing necessary assistance to ensure a positive experience.

FCSIT Dean's Cup (Members of Logistic Department)

December 2023

Directed participant registration processes, facilitating smooth enrolment and accurate record-keeping. Diligently communicated event specifics to participants, ensuring clarity and alignment with expectations. Offered thorough support throughout the event, addressing concerns promptly to enhance participant satisfaction and overall experience

WORK & CAREER

SPX KRUBONG (Part-Timer)

July 2023 - March 2024

Demonstrated high proficiency in accurately sorting parcels according to their addresses to ensure timely delivery and minimize errors. Conducted thorough checking on parcels to prevent discrepancies and contributing to customers' satisfaction.

ANNUR PIZZA (Part-Timer)

May 2022 – July 2022

Participated in all aspects of pizza production, delivery, and sales, ensuring seamless operations both in-store and online. Contributed to crafting high-quality pizzas, timely deliveries, and efficient customer service to maintain customer satisfaction and uphold the reputation of the restaurant.

RESTAURANT (Waiter / Barista)

April 2021 – October 2021

Performed dual roles as a waiter and barista in a diner, excelling in customer service, beverage preparation, and food service. Delivered exceptional service by efficiently taking orders, serving food and drinks, and engaging with patrons. Demonstrated proficiency in crafting a variety of beverages, ensuring guest satisfaction and fostering a welcoming atmosphere.

SKILLS & PROJECTS

Programming: C, Java, Python, JavaScript

Software: Microsoft Office, Visual Studio Code, MongoDB, Node.js, Express.js, Android Studio, Figma, Notion, Git, Canva, Jupyter Lab, MySQL, Adobe Photoshop, LucidChart.

Language: Malay (Native), English.

Others: Project Management, Requirement Engineering, Database Management

WIX2007 Mobile Application Development Project: Conceptualized and developed 'Havenus,' an innovative application dedicated to women's empowerment. Designed with a focus on promoting confidence, wellness, and community support, Havenus provides a platform for women to access resources, share experiences, and connect with like-minded individuals, fostering a sense of empowerment and solidarity.

WIF2003 Web Development Project: Crafted an e-commerce website utilizing a blend of HTML, CSS, JavaScript and Bootstrap framework to deliver a seamless and engaging online shopping experience. Through meticulous design and functionality, the website offers users intuitive navigation, visually appealing product displays, and secure checkout processes, ultimately enhancing customer satisfaction and driving sales.

WIF3009 Python for Scientific Computing Project: Created a house price prediction model based on features such as number of rooms, car parking, furnishing status, size and number of bathrooms The model is implemented through various process such as Data manipulation and visualization, hypothetical testing and machine learning model.

WIA2001 Database Management Project: Designed a Database Management System (DBMS) for 'MeYaBoyStalle,' a bakery, using ERD and SQL. This system efficiently manages inventory, sales, and customer data, streamlining bakery operations for enhanced productivity and decision-making.

WIA1006 Machine Learning Project: Created a diabetes prediction model that can differentiate between non-diabetic, diabetic and predict-diabetic based on the patient information and clinical feature by implementing Scikit-learn library such K-Means Clustering, Random Forest Regression, KNN, Naïve Bayes and Logistic Regression.

REFERENCE

Dr Hema A/P Subramaniam, University of Malaya

Software Engineering Dept. Internship Coordinator | (+60) 14-3307433 | hema@um.edu.my