# Naufal Fiqri bin Fauzi

Naufalfigrifauzi@gmail.com

(+60) 19-2141410

linkedin.com/in/naufal-figri-0a96151a3

https://naufalfigri.netlify.app/

# Summary

I am a final-year B.CS. student completing my degree in March 2024, currently undertaking a 6-month internship at Bike Bear. Until the end of 2023, I played a key role in launching the AISM website and contributed to the development of the Isetan app website. My primary focus is on securing a position in front-end development, full-stack development, or web development. During my internship, I mastered WordPress, primarily working with BeTheme and WPBakery, and honed my skills in HTML, CSS, and JavaScript. Eager to apply these skills in a dynamic work environment, I am enthusiastic about contributing to innovative projects and expanding my expertise.

# **Experience**



# Web Development Intern

Bike Bear

Oct 2023 - March 2024

AISM Website Launch & Isetan App Website (Until 2023):

- Played a key role in launching the AISM website and contributed to the development of the Isetan app website.
- Ensured a seamless and user-friendly experience for both projects.

The websites links:

https://www.aism.edu.my/

https://www.isetankl.com.my/isetan-app/

Bike Bear Internship (Current):

- Undertaking a 6-month internship with a focus on front-end development, full-stack development, and web development.
- Mastered WordPress, specializing in BeTheme and WPBakery, contributing to proficient website development.
- Strengthened skills in HTML, CSS, and JavaScript to optimize user interfaces and enhance overall website performance.



## Undergraduate Student

Universiti Teknikal Malaysia Melaka

Weather Forecasting Website.

Creating an intuitive weather forecasting website that delivers up-to-date meteorological information and forecasts to users in a user-friendly and accessible manner.

# Undergraduate Student

Universiti Teknikal Malaysia Melaka

Car Rental System.

Developed a car rental system that helps traceability and makes the inventory and outfitting records accurately organized.



# Undergraduate Student

Universiti Teknikal Malaysia Melaka

Weather Forecasting System.

Developing a weather forecasting system using machine learning techniques to provide accurate and timely predictions for meteorological conditions.

# </> Frontend Developer

Frontend Simplified

May 2022 - 2023 (1 year)

Delivered 3 professional websites using HTML5, CSS3 (+ SCSS, BEM), and JavaScript best practises

- Improved website performance by compressing, caching, and lazy loading images and components
- Included SEO, responsive, multi-platform, and hosting support, enabling their website to be used by

browser or device in the world

#### **Database Administrator**

Malaysia Intergrated Population Census

Aug 2021 - Oct 2021 (3 months)

 accurately and efficiently input data into the database system, ensuring that all information is recorded with

precision, completeness, and adheres to specific guidelines and standards.

- · Collaborated with the data analysis team to identify and resolve data inconsistencies, ensuring the integrity of the census data.
- Collaborated with the IT team to troubleshoot database-related issues, identifying and resolving performance bottlenecks for optimal data processing.

# **Education**



## Universiti Teknikal Malaysia Melaka

Bachelor's Degree, Artificial Intelligence 2020 - 2024



#### 🥌 Kolej Matrikulasi Pahang

Foundation Degree, Computer Science 2019 - 2020

#### **Licenses & Certifications**



Applications & Uses Cases Professional Certification - Altair RapidMiner

- Data Engineering Professional Certification Altair RapidMiner
- Machine Learning Professional Certification Altair RapidMiner

# **Skills**

Cascading Style Sheets (CSS) • HTML5 • JavaScript • C++ • Java • Android Studio • MATLAB • Python (Programming Language) • Web Development • Front-End Development