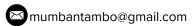
Mumba Amos Ntambo





+60176307134 | mumbantambo@gmail.com | in Mumba Amos Ntambo | Kuching, Malaysia



https://mumba-amos.github.io/myportfolio1/

EDUCATION

Swinburne University of Technology Sarawak

BSc Computer Science Student at Swinburne

Kuching Sarawak 2022 - Present

Sarawak | Major in Artificial Intelligence

• Courses: Object Oriented Programming, Advanced Web Development, Data Structures, Introduction to Artificial Intelligence, Cloud Computing Architecture (AWS), JavaScript

Asia Pacific University

Kuala Lumpur 2019-2021

Business Information Technology

Courses: Database Systems, Internet Applications, Professional Communications

SKILLS

- Languages: PHP,CSS, Boostrap, SQL, HTML, Python, JavaScript,C#, C++, C
- Technologies: React.js, Laravel, Pytorch, TensorFlow, NLTK
- Tools: Knime Analytics, Figma, Amazon Web Services
- Certifications: CCNA Certification

EXPERIENCE

Web Developer Intern - Sarawak Research Development Council, Kuching

July 2024 - Present

- Project uses technologies such as react.js, Bootstrap, Laravel, PHP and to SQL
- The main object is to develop a research performance monitoring system for researchers

Freelance Web Developer - Tiantianlao hotpot, Kuching

April 2024

- Worked on a website for a restaurant called TianTianlao, which is a new restaurant in Kuching that is famously know for there 3rd projected underwater design
- Skill at hand include WordPress, Cascading Style Sheets (CSS), Elementor and Hostinger

Project Intern - Malaysian Dutch Business Council, Kuala Lumpur

September 2021 - December 2021

 My project involved adding an invoicing feature in the Customer Relation Management System on a collaboration software called Bitrix24.

PROJECTS

Anti-Spoofing Model - Swinburne

Septemeber 2023

- Anti-spoofing models to differentiate between real faces in attempts to deceive facial recognition systems using photos, videos, or other non-live representations.
- Use of python as the programming language

Fall detection Models - Swinburne

April 2023

- · Developed an Artificial lintelligence Fall detection model that classifies if someone has fallen or not
- Used technologies such as CNNs and the use of python as the primary language

Managing Software Projects - Swinburne

April 2023

· Worked in a team of 5 in the development of a website both frontend and backend, for backend we used MYSQL and for frontend we used PHP. We used Scrum methodology from our sprints.

Library Management Project - Swinburne

January 2022

 Created a program in C programming called a library management system to manage books in a library. Students will be able to search books based on the Author, Book ID and Book name

MISCELLANEOUS

Leadership skills: Africa Unites Vice President, Director of Special Events

Languages: English (Native Speaker), Chinyanja (Native Speaker), Dutch (Beginner)

Notable Achivements: Sports Boys of the year (Sayfol), Best Basket Ball Player award (Matero), Essay

Competition Award (Northmead)

Hobbies: Body Building, Reading and Travelling

Driving license: Malaysian Class C