

CONTACT

(+60) 192835994 azmilafifi@gmail.com linkedin: linkedin.com/in/azmilafifi Kuala Lumpur, MY

INFO

- github: azmilafifi
- www.researchgate.net/profile/Azmil_Afifi

SIDE PROJECTS

Portfolio: https://azmilafifi.github.io/react-portfolio-website-1/

CAREER HIGHLIGHTS

Junior Al Engineer Assistant Project Manager

EDUCATION

FOUNDATION IN ENGINEERING AND COMPUTER SCIENCE(CFS IIUM) (2014-2015)

-Dean's List (2014-2015) Graduating CGpa:3.9

BACHELOR OF AEROSPACE ENGINEERING

International Islamic University Malaysia | 2015 - 2019 -Dean's list (2015)

PROFESSIONAL SUMMARY

An aerospace engineering graduate with 1-2 years experience working in IT company. A proactive, multi-tasker and great team player seeking to hone engineering/programming skills and knowledge in professional setting. A self taught programmer determined to learn new things and skills. Currently exploring the world of web development preferably frontend related. I am also interested in other fields other than engineering to enhance my skillset.

EXPERIENCE

JUNIOR AI ENGINEER | ASSISTANT PROJECT MANAGER SKYMIND| MAY 2021 - JUNE 2022

Junior Al Engineer

- The first project involved was the xpressai marketplace website
- Created a simple and interactive cli program for the marketplace to send request and receive information through API using python
- Second project involved was the Vpass project. Vpass product consists of a web application and a mobile application
- Perform testing for the dashboard in the web application and suggested some improvement to make the web app more interactive
- Studied and presented on uses of MYSQL database, hands on with basic query language
- A self taught web developer using react js.

Assistant Project Manager

Vpass project

- Learned the importance of Design Thinking Process and created a playbook for company reference
- An agile practitioner and familiar with agile methodology such as scrum, scrum master and etc
- Perform market research and benchmarking to find new features to be added in the web application or mobile application
- Created mock up/ wireframe using tools such as canva, miro and figma for visualisation
- Manage tasks distribution using teamwork
- Directly communicate with clients to handle issues and bugs

Skyfense project

- Created business proposal, budget planning and timeline for the start up of this project
- Created mock up design for a web application dashboard and mobile application for this project
- Communicate with external suppliers for software and hardware requirement information for network setup
- Market research for equiment setup

SKILLS

Web Development:

Javascript/CSS/HTML/PHP

••••

React

Programming languages:

C/C++/MatLab

 $\bullet \bullet \circ \circ \circ$

Python/Java/Git

••••

Project Management:

Agile Methodology

Engineering:

Solidworks, Ansys, CAD

••••

Other Skills:

Presentation, Marketing

••••

Microsoft Office (words, excel)

••••

Design (canva, figma)

••••

EXPERTISE

WEB DEVELOPMENT ENGINEERING PROJECT MANAGEMENT DESIGN

INTERESTS

ENTREPRENEURSHIP, BUSINESS PROGRAMMING SPORTS, GAMES MUSIC, ARTS

EXPERIENCE CONTINUED

APPRENTICESHIP (Data Annotation Specialist)

SKYMIND| SEPTEMBER 2020 - MARCH 2021

- Acquire open source data and label the data to assist engineers develop deep learning model
- Designed a 3D model for camera mounting using CAD software
- Learned fundamentals of deep learning and machine lerning algorithms
- Learned deep learning with java using DL4J
- Learned machine learning using python and hands on experience with libraries such as numpy, pandas and tensorflow
- Tested a computer vision model's performance on a microprocessor (raspberry pi)
- For apprenticeship project, managed to do research on human detection in the ocean for search and rescue purposes

INTERNSHIP

DELLOYD SDN BHD| JUNE 2017- SEPTEMBER 2017

- Involved in Advanced Driver Assitance System (ADAS) project to develop autonomous driver asistance application
- Handle Data Acquisition part in the project
- Peform data collection in the form of video through camera atached to a vehicle
- Data collection done in different situation such as day, night and rainy condition to make sure AI model is more robust to different scenario
- Convert video into image frames for data labelling (bus, van, lorry and etc)
- Began studying and get introduced to basics of Aritificial Intelligence and autonomous driving

TUTORING

PRIVATE HOME TUTORING | 2014- PRESENT

- Maths, add-math, physics, chemistry (SPM, IGCSE, University)
- Teaching web development using HTML, CSS, Javascript, php and MYSQL
- Guided student creating a web application for high school project

FINAL YEAR PROJECT

FYP | 2018-2019

- Studied the effects of splitter plate on bluff body drag
- Worked using Ansys software and also Solidworks
- Run simulation for data acquisition

TEAM LEADER

INTEGRATED DESIGN PROJECT | JAN. 2018 - MAY 2018

- Managed a team developing a multipurpose machine with safetyfeature
- Designing using solidworks and created a prototype

AWARDS AND ACHIEVEMENTS

CHEMISTRY APPRECIATION AWARD

RECOGNITION FOR CHEMISTRY IN FOUNDATION | 2014

PUBLISHED A CFD RESEARCH PAPER IN AKADEMIA BARU
CFD ANALYSIS OF SPLITTER PLATE ON BLUFF BODY | 2019

PUBLISHED A JOURNAL IN ELSEVIER

NUMERICAL INVESTIGATION OF SPLITTER PLATE EFFECT ON BLUFF BODY USING FINITEVOLUME METHOD | 2020

CERTIFIED DEEP LEARNING ENGINEER

CERTIFIED ENGINEER IN COMPUTER VISION | 2021