

Azizullah Ghulam Akbar

WEB DEVELOPER · COMPUTER SCIENCE MAJOR · INTERNATIONAL UNIVERSITY OF MALAYA-WALES

+601-0422-9892 | azizullahyaqooby@gmail.com | www.azizullah.site | www.linkedin.com/in/aziz001

PROFESSIONAL SUMMARY

A Junior developer with a year of experience in web app developer, front-end and database development. A personable, communicative developer who specializes in object-oriented programming languages. A 2020 Computer Science graduate from University of Malaya-Wales, interested in software development.

Professional Skills and Interests:

- Front-end Development
- Agile software development
- Data structures and Algorithms
- Understanding of UI, cross-browser compatibility
- Fast learner, Eager to learn new knowledge
- Excellent written and verbal communication skills

PROGRAMMING SKILLS

Languages: JavaScript (Advance), HTML/CSS (Advance), Python (Intermediate), MySQL (Intermediate)

Web/Frameworks: React · Django · MongoDB · Bootstrap · SASS · NodeJS · VirtualBox · UI Design · TensorFlow · Git/GitHub

EDUCATION

July. 2017 - June 2020

HONOURS BACHELOR OF COMPUTER SCIENCE. University of Malaya-Wales

(KL, Malaysia)

- Cumulative Average: 3.5 / 4.0 CGPA

PROFESSIONAL SKILLS DEMONSTRATED

LYGON BISTRO, ROYAL DREAM RESTAURANTS

Oct. 2018 - May. 2019

Group of restaurants with over 100 of employees across the KL.

Part-time

Cashier, Food Service.

- Worked 20 hours part-time as a full-time student. Provided excellent customer service, while executing quick transactions with accuracy in a stressful and fast paced environment.
- Maintained a sanitary workplace abiding to Malaysia's Food and Drugs Act and Regulation.
- Providing excellent wait service to ensure satisfaction. Dedicated to providing outstanding customer service and received numerous outstanding customer comments.

Noorzad General Trading LLC

01/2016 - 06/2017

IT Helpdesk and Systems Support

- Ensure high level of consumer satisfaction by building and maintaining good relationship with potential customers.
- Determining the best solution based on the issue and details provided by customers.
- Responding to queries email, or phone. Troubleshooting and diagnosing problems.

PERSONAL PROJECTS

AI Based Recommendation system

Jan. 2020 – Present

- Using python to build ML model to recommend tourist attractions, where it will be more personalized for the users.
- Scarping and extracting data using Selenium in python.
- Practicing data pre-processing and data Modeling using LDA and build model with KNN.
- Being able to practice Agile method for the development of the software. And practicing manual and automate test using Selenium.
- Utilized: Python, scikit-learn, Jupyter Notebook , Pandas, NLTK, HTML/CSS, Flask, Brython library, MongoDB, HTML, CSS, JavaScript.

E-commerce Website

August. 2019

- Building online clothing store, having multiple pages, and adding user signings. Using Redux to be able to scale the website and store states, also implementing stripe API to add payment option.
- Storing the user information on Firebase. Using React Router to move between pages.
- Utilized: React, Firebase, Redux, Strip, GraphQL, PWA, SASS

To Do list web-App

July. 2019

- User can visit the website, create and login to their account.
- The user can add, delete, and edit items from the list, using REST-FRAMEWORK.
- Utilized: Django, python, SQLite

STUDENT LIFE AND COMPETATIONS

ISA (International Student Association)

KL, Malaysia

- Worked as student affairs in ISA of the university. Jan.2019 – Present
- Organize events for the students, addressing student issues to management. Meet new international students and accompany them to the campus and introduce them to other students.
- Help students process their problems and plan goals and action, communicate ideas from the student body to the Council.

Microsoft BizApps + Power Platform User Community Hackathon

KL, Malaysia

- Building an app using BizApps + power platform and solving current issue in education system. Sep. 2019
- Helped deepen my knowledge by interacting and learning solutions to real world problems.
- Working in a team and dividing the tasks based on their abilities.