

Muhammad Hafiz Bin Mohd Nasarudin

SOFTWARE ENGINEER



(1) 017-2980 206



hafizn24@gmail.com



https://hafiz-nasa.netlify.app/





WORK EXPERIENCE

Assistant System Engineer Tata Consultancy Services Feb 2023 - Present

Proiect

CelcomDigi (Automation/Manual Testing)

- · Executed manual tests, meticulously documenting test results, and promptly identifying and reporting defects for resolution
- Executed script to evaluate the performance and functionality of the systems.
- Collaborated with cross-functional teams, including other vendors.

IT Assistance

Else Hotel (Internship) Sep 2022 - Dec 2022

- Understand and manage software and system used by the hotel.
- Communicate and provide problem-solving solutions with contractors.
- Maintain the hotel server and data.

EDUCATION

Master of Computer Science

Universiti Teknologi MARA (UiTM), Shah Alam 2023/Present

Bachelor of Information Systems (Hons.) Intelligent Systems Engineering

Universiti Teknologi MARA (UiTM), Shah Alam 2020/2023 CGPA: 3.51/4.00

Diploma in Computer Science

Universiti Teknologi MARA (UiTM), Segamat 2017/2019

CERTIFICATES

PHP Essential Training

Linked In Learning

Explore React.js Development

Linked In Learning

Azure AI Fundamentals

Microsoft Certified

The Data Scientist's Toolbox

Coursera

Introduction to Data Analysis Using Excel

Coursera

LANGUAGES

English - Intermediate Malay - Native

PROGRAMMING LANGUAGES

Java, C++, Python, HTML, CSS, JS, PHP, MySQL,

PERSONAL PROJECT

Online Portfolio (Using React.js)

- Create a responsive web application to display my portfolio
- Using react.js, GitHub, and Netlify

https://hafiz-nasa.netlify.app/

The Rick and Morty API Visualization (Using React.js)

- Fetch and display API into web application
- Implement javascript function to visualization the data https://hafiz-nasa.netlify.app/rickandmorty

Face Mask Detection Using CNN (Final Year Project)

- Using Machine Learning to detect whether a person is wearing a face mask correctly, incorrectly, or not wearing it.
- Using CNN technique and implementing it using Python Link for the paper