# SWAN HTET NYI HEIN

## Aspiring Software Developer & Data Analyst

https://nyihein.github.io



myihein97@gmail.com



## **INTERESTS**

Coding | Artificial Intelligence | Web, app, and game development | Data analysis and visualization

## RELEVANT EXPERIENCE

## **Smart Car Project**

Singapore Polytechnic | 2017

The project was showcased at Young Makers Summit 2017 organized by Intel.

- Build a smart car prototype using acrylic
- Programme the sensors using Arduino UNO
- Assemble and test the prototype

#### Forward Maintenance Portal

Singapore Armed Forces | 2020

An ongoing project to build a web portal for my unit in Army. Some of the features include:

- Display sorted daily parade state
- Daily taskings checklist for NSF technicians
- Guard duty History
- Personal Medical Status

## PERSONAL PROJECTS

## Portfolio Website | 2019

Build a simple responsive portfolio website.

#### Overwatch Companion App | 2019

Prototype an Overwatch (game) companion mobile app which is to be developed in the future.

#### Telegram Bots | 2019-2020

Build simple Telegram bots to get updates on tech news on Medium, new movies in cinema, and recommended food places.

## **EDUCATION**

Diploma in Aerospace Electronics Singapore Polytechnic | 2015 - 2018

## **SKILLS**

## For data analysis and visualization:

 Python Libraries include NumPy, Pandas, Seaborn, Matplotlib, OpenCV.

## For web development:

- HTML, CSS
- JavaScript
- Django

## For app development:

Adobe XD (prototyping)

## For game development:

Unity (C#)



## **SELF-STUDY COURSES**

#### For data analysis and visualization:

- Udemy: Python Bootcamp: Go from zero to hero in Python by Jose Portilla | 2019
- · Udemy: Python for Data Analysis and Visualization by Jose Portilla | 2020

#### For web development:

- Book: HTML & CSS by Jon Duckett | 2019
- Book: JavaScript & jQuery by Jon Duckett | 2019
- · Udemy: Python and Django Full Stack Web Developer Bootcamp by Jose Portilla | 2020

#### For game development:

Unity Website: Tutorials | 2020