

# Tan De Zhian

## **S** Education

## Computer Science, Universiti Tunku Abdul Rahman, Perak

January 2019 - Present

Current CGPA: 3.8077

Honors: 3 President's List Awards and 4 Dean's List Awards

#### Foundation in Science, Universiti Tunku Abdul Rahman, Perak

January 2018 - December 2018

CGPA: 3.9196

Honors: 2 President's List Awards and 1 Dean's List Award

#### SMK Methodist (ACS) Ipoh, Perak

January 2013 - December 2017

SPM: 4A+5A

## FreeCodeCamp & DataCamp, Online

January 2019 - Present

Curriculum: Responsive Web Design, Javascript Algorithms and Data

Structures, Python Data Science & Visualisation

# **Solution** Technical Projects

## Portfolio Website | Website

May 2021

- Built a personal Responsive Portfolio Website project
- Implemented HTML, CSS, JavaScript, Swiper.js and ScrollReveal.js with Light/Dark Mode toggle

# Public Facilities Fault Reporting & Maintenance System

March 2021

- Final Year Project (Work-In-Progress)
- Built a Mobile Application for the public to geologically pinpoint public facilities faults and report them to the relevant authorities
- Implemented Flutter, Dart, Google Places, Geocoding and Firebase

## **A** Details

+6014-6297280 danieltan218@gmail.com Last Semester Intern

#### Links

Website LinkedIn GitHub Facebook CodePen

## **X** Technical Skills

**Proficient with:** 

Responsive Web Design: HTML5, CSS3, JavaScript

#### **Front End Development:**

React / Redux

Data Science & Visualisation: Python, R

#### **Mobile App Development:**

Flutter, Firebase

#### Others:

Java, Premiere Pro

#### Familiar with:

C, C++, SAP Analytics Cloud Node.js, PostgreSQL, Django, MongoDB, MySQL, Oracle

## Online Order Management Monitoring System

March 2021

- Built a system which allows business premises to effectively monitor order information
- Implemented Java EE, WildFly 17.0.1, PostgreSQL DBMS, JDK 11 in Eclipse 2019-06

#### Wine Quality Analysis & Visualisation

March 2021

- Analysed thoroughly a wine dataset to identify factors that determine wine quality.
- Learnt and Implemented R and RStudio to effectively perform analysis, visualization and presentation for common audiences.

## Diabetes Identification using Machine Learning and **Artificial Intelligence**

Sept 2020

- Built Python code in Jupyter Notebook to explore, analyse and visualize a diabetes mellitus dataset.
- Implemented and compared 4 different classification algorithms

## Awards & Achievements

# Honorary Troop Leader of 01 Kinta Scout Troop Ipoh

June 2017

## King's Scout Award

May 2018

## The Star's Education Fund 2019 Recipient

March 2019

The Belt and Road Communication Award - The 10th China Service Outsourcing Innovation Students and **Entrepreneurship Competition | Link** 

September 2020

ASEAN Data Science Explorers 2020 Participant | Link

September 2020

## Alibaba Certified Cloud Associate - Cloud Computing

May 2021

#### **AWS Certified Cloud Practitioner**

May 2021



## Strong:

Leader, Motivator, Endurant, Public Speaker, Problem Solver, Team Player, Critical Thinker

#### Languages:

**English - Professional** Malay - Professional Mandarin - Basic

#### **Extracurricular:**

**UTAR Banking and Finance Society Event: Publicity Committee Member** 

**UTAR Voice of Choir and Acapella Club:** Senior Choir Club Member