# TJANDRA PUTRA

DEVELOPER

tjandraputra2000z@gmail.com

G https://github.com/Tjandra-Putra

w https://tjandra-putra.github.io/

https://www.linkedin.com/in/tjandra-putra/

# **SUMMARY**

Seeking to leverage my technical and professional expertise to grow professionally as a developer. Knowledgeable in both front-end and back-end technologies. Able to perform wireframing to developing of actual system requirements. I am a student at Nanyang Polytechnic with a diploma in Business Informatic

# **EXPERIENCE**

# **Nanyang Polytechnic**

**Automation Engineer** 

Mar. 2020 - May. 2020

- Helped to discover and eliminate problems by gathering requirements and implementing process automation.
- Created an program that categorises with machine learning and sorts email with automation.
- Developed using Ui Path, python and various libraries.

Full Stack Developer

Jul. 2020 - Sept. 2020

- Created and maintained a web application with both back-end and front-end technologies.
- Developed a chatbot and learning management system with full content management system.
- Developed using python, framework and various libraries.

#### Freelance

#### Data Scientist

- Researched, documented and performed data analysis for my clients.
- Performed data analysist on the performance of airline industry due to global pandemic.
- Developed using python and various data science libraries.

# Full Stack Developer

- Developed web application with changing requirements for my clients.
- Developed using python, frameworks and various libraries.

# **AWARDS/CERTIFICATIONS**

# Nanyang Polytechnic - School of Information Technology

Director's List Recipient - Multiple semesters

2018 - 2020

Top students who excel academically in the semester in a full-time diploma are placed on the Director's List. To be eligible, you must be in the top 15% of your cohort for the semester.

### **SKILLS**

Programming Languages: Python, C#, HTML / CSS / Javascript

Frameworks: Django / Flask, .NET

Database: SQL

Others: Github, Bootstrap / Materialize, Ui Path