# Tjandra Putra

Phone +65 88913138 | tjandrap.work@gmail.com | linkedin.com/in/tjandra-putra/ | tjandra-putra.github.io/ | github.com/tjandra-putra

Internship availability: May 2023 - Aug 2023

#### **EDUCATION**

# **Singapore Management University**

Aug 2021 - Aug 2025 (Expected)

# Bachelor of Science (Information Systems), Digitalisation & Cloud Solutions

- Relevant modules: Web Application Development, Data Structures and Algorithms, UI/UX
- Online Modules: Modern React with Redux (Udemy), MERN Stack Course 2023 (Udemy)

# Nanyang Polytechnic

Apr 2018 - Apr 2021

# **Diploma in Business Informatics**

Diploma with Merit, attained Director's List for multiple semesters

#### **SKILLS**

Programming: Python, Javascript, Node.js, HTML/CSS

Certifications: Microsoft Azure Fundamentals, Ui Path Certified: Developer Foundation Training, Google Certified: Foundations of User

Experience (UX) Design

Libraries/Frameworks: React, Django, Flask, Bootstrap, Vuetify

**Databases:** MySQL, Firebase, MongoDB **Technologies:** Git, AWS, Ui Path, Docker, Figma

Languages: English, Chinese, Bahasa Indonesia, Hokkien

### **WORK EXPERIENCE**

# Freelance

Full Stack Developer Nov 2020 - Dec 2020

- Developed an enterprise solution application utilising Python, Django and SQL to analyse and track employee work hours
- Designed and proposed wireframes using figma to meet changing requirements
- Collaborated extensively with clients to deliver requirements in an incremental and iterative process
- Demonstrated exceptional production work, resulting in additional collaborations and successful business deals

# **Nanyang Polytechnic**

Automation Developer Jul 2020 - Sep 2020

- Developed and implemented an algorithm that sorts emails using machine learning and automation techniques
- Gathered requirements, successfully automated HR processes, boosting team productivity
- Increased automation speed by 33.3% through code refactoring
- Developed with: Python, UiPath, Data Science Libraries

# Nanyang Polytechnic

Full Stack Developer Mar 2020 - May 2020

- Constructed and sustained a web application utilising both front-end and back-end technologies
- Developed a chatbot and an LMS with full content management functionality
- Built with: Python, Flask, HTML, CSS, Bootstrap, Javascript, Data Science Libraries

# **PROJECT WORK**

### **Singapore Management University**

#### .Hack Club

Title: Front-end Developer

Dec 2022 - Jan 2023

Technology: React.js and Shopify Polaris

- Established and customised client-side project framework utilising
- Developed a mobile-responsive UI, closely adhering to the prototype design specifications
- Received praise from the project manager for delivering exceptional and efficient results

# Singapore Management University Second Year Project

Title: Web Application Development II

Technology: Vue.js, Vuetify, Firebase, Chart.js

Jan 2022 - Apr 2022

- Designed a forum platform enabling verified students and instructors to enhance learning through Q&A sessions
- Guided the team, organised team project environment, and achieved successful deployment
- Communicated effectively and collaborated with team members using GitKraken and Notion tools

### **PERSONAL PROJECTS**

### Anico Ecommerce | Github

Technology: React, REST API, GSAP, Python, Flask, SQL, Bootstrap, HTML/CSS, JS

Created a visually appealing, user-centric full-stack application that is optimised for seamless responsiveness.

### Linkvine | Github

Technology: Python, Flask, AWS, SQL, Bootstrap, HTML/CSS, JS, AWS

Developed a "linktree" inspired web app that allows you to create a personalised and easily-customizable page, that houses all the important links you want to share with your audience

# **Dottie Dating App | Demo**

Technology: Figma

Dottie is a dating app with a simple design. The orange theme evoked feelings of enthusiasm, which will motivate users to utilise the app more frequently

# **CO-CURRICULUM**

# **Beyond Social Services (Community Service)**

Academic Befriender June 2022 - Nov

2022

As a facilitator, I offer academic and emotional assistance to children from underprivileged backgrounds. Through my volunteer work, my aim is to contribute towards creating a brighter and more promising future for these children.