# **LEONG Ko Rixie Tiffany**

Email: <u>rixietiffany@gmail.com</u> | Website: <u>rtkleong10.github.io</u> LinkedIn: linkedin.com/in/rixietiffany | GitHub: github.com/rtkleong10

#### **EDUCATION**

# Nanyang Technological University, Singapore Bachelor of Engineering (Computer Science)

Aug 2018 - Jul 2022 (Expected)

- Expected Honours (Highest Distinction)
- CGPA: 4.84/5.00
- Nanyang Scholarship
- Dean's List in AY18/19 and AY19/20
- Achieved 19 distinctions (A+) including Human Computer Interaction, Machine Learning, Object Oriented Design & Programming, Algorithms and Data Structures

#### WORK EXPERIENCE

# Konigle Pte. Ltd., Singapore Full Stack Engineer (Intern)

May 2019 - Aug 2019

- Re-designed and developed the marketing website using Figma and Django to enhance the user experience
- Created a basic email marketing system for sending newsletters using Mailgun and Django, hence creating a new channel for customer outreach
- Built a ReactJS desktop app to simplify the process of onboarding customers

### **PROJECTS**

## CodeFiesta 2021 (Hackathon)

Jun 2021 - Jul 2021

### Title: eatsgood

- Collaborated with a team of 3 to design a website that helps Singaporeans living abroad make friends through food
- Built the minimum viable product for the website using Django, Sass and Firebase

# Nanyang Technological University, Singapore Advanced Software Engineering Project Title: DoodleUp

Aug 2020 - Nov 2020

- Led a development team of 4 to develop a web application that aims to teach children English through drawing games
- Utilised ReactJS and Redux to build the web application

#### **AWARDS & ACHIEVEMENTS**

• Helping Hands Award and 6th Place in CodelT Suisse (Singapore Team Category)

Sep 2020

• Bronze in Cyber Defenders Discovery Camp

Jun 2017

#### **SKILLS**

Programming Languages and Technologies: Python (Django, Pandas), JavaScript (ReactJS, jQuery,

Redux), HTML, CSS (Sass, Bootstrap, Semantic UI), Java, SQL

**Tools:** GitHub, Git, VSCode, Figma, Gimp, Microsoft Office

Languages: Fluent English, Conversational Mandarin