# LETICIA KOH SU YI

YEAR 2 UNDERGRADUATE STUDENT AT NUS



**1** 8892 0878



✓ leticiakoh2004@gmail.com



# PROFILE

Hello! I am Leticia, an undergraduate student pursuing a Bachelor of Computing in Information Systems at the National University of Singapore (NUS), with a strong interest in the tech sector. Proficient in data analytics, programming, and project leadership, I am eager to apply academic knowledge to solve complex, real-world challenges. I am actively seeking internship opportunities to expand my knowledge to contribute to innovative technological solutions!

## SKILLS

- · Programming in Java, Python and **JavaScript**
- Data Analytics in R and SQL
- Strong Team Collaborative Skills
- Strong Communication Skills

# EDUCATION

# NATIONAL UNIVERSITY OF SINGAPORE (NUS)

School of Computing - Information **Systems** 

2023 - Present

# TEMASEK JUNIOR COLLEGE (IP, JC)

2017 - 2023

# ACHIEVEMENTS

ACADEMIC EXCELLENE (ACE) AWARD

**COLLEGE ADVISORY COMMITEE (CAC) AWARD** 

**DEANS LIST (TJC IP)** 

# **EXPERIENCE& PROJECTS**

#### **HR STAFF**

Lionsbot International, 2023

- Leveraged data analytics techniques to analyse diversity analytics and workforce trends
- Collaborated with various teams to provide technology support in setting up the operational framework for the newly established India office
- Played a key role in coordinating the hiring process for new staff
- Database administration
- Ensured reliable services from vendors who provided office logistics

## **CO-FOUNDER OF PROJECT KAKI**

- Collaborated closely with my co-founders to create innovative ideas to raise funds to improve the lives of children from lowincome families in CatchPlus
- Managed Project Kaki's Instagram account, used to raise awareness of the project

### **NETFLIXPICKS TELEBOT**

Python, scikit-learn, Telegram API

- Researched and implemented a machine learning-based recommendation model tailored to analyze and predict user preferences.
- Designed a streamlined user interface for seamless interaction with the Telegram bot
- Conducted extensive testing and debugging to ensure robust performance and accuracy in movie recommendations.