

Lee Ren Jie

I am interested to start an internship at your company.

ADDRESS

No.101, Jalan 17/16
46400, Selangor
Malaysia

DATE OF BIRTH

02/12/2002

TELEPHONE NUMB.

Personal - 012-3132238

EDUCATION

CATHOLIC HIGH SCHOOL

SCIENCE STREAM STUDENT

2015-2019 | Selangor, MY

Head of Cleanliness 2019

Head of Discipline of Badminton Club
2019

ASIA PACIFIC UNIVERSITY

DIPLOMA IN ICT(SE)

May 2020 | Selangor, MY

Member of Google Developer Society

GPA: 3.83

LINKS

Facebook:// [Lee Ren Jie](#)

Github:// [leerenjie](#)

LinkedIn:// [Lee Ren Jie](#)

SKILLS

PROGRAMMING

Over 1000 lines:

Google Cloud Platform • Python

Javascript • HTML • CSS

Bootstrap 4 • Web Development

SOFT SKILLS

Team player • Leadership Skills

LANGUAGES

English • Chinese • Malay

TRANSPORT

Car • MRT • LRT

COURSEWORK

GRADUATE

None

UNDERGRADUATE

Information Systems

Practical IT Skills

Programming with Python

Web Development

Introduction to artificial intelligence

Java programming

EXPERIENCE

CATHOLIC HIGH SCHOOL | HEAD OF DISCIPLINE OF BADMINTON CLUB

Jan 2019 – October 2019 | Selangor, MY

CATHOLIC HIGH SCHOOL | RED HOUSE MEMBER

Jan, 2018 – Dec 2019 | Selangor, MY

- 2018- Participated in the marching team and got Gold.
- 2019- Built a fully playable pinball machine from recyclable items with other friends and got Gold in decorations.

GCPBOLEH | PARTICIPANT

October 2020 – November 2020 | Selangor, MY

- Passed tier 3 of the challenge
- Obtained 16 badges on Qwikslab using Google Cloud Platform(GCP)
- Learned how to use GCP to do simple data science/ AI functions

VOLUNTEER WORK

VOLUNTEERED AT ORPHANAGE | VOLUNTEER

August 2019 | Malaysia, MY

Volunteered at the orphanage to play with the orphans and help with the chores together with classmates.

SPRING CLEAN | VOLUNTEER

May 2019 | Selangor, MY

Cleaned Taman Jaya for a project together with classmates and collected over 2 plastic bags of recyclable materials.

REFEREES

Miss Zafeena Anis Binti Asnizar

Miss Manpreet Kaur Khera

INTEREST

Interested in learning Machine Learning, Artificial Intelligence, Mobile app development, Competitive programming, deep learning, robotics, Web development