

Ambrose Liew Cheng Yuan

Email: e0424673@u.nus.edu / ambroseliew1998@gmail.com

HP: +65 8468 7312

LinkedIn: <https://www.linkedin.com/in/ambrose-liew/>

GitHub: <https://github.com/MorningLit>

Website: <https://ambroseliew.netlify.app/>



CAREER OBJECTIVE

A third year NUS Computer Science undergraduate who has an interest in Software Development, Information Security and Machine Learning & AI, currently looking for a summer internship!

EDUCATION

National University of Singapore **Aug 2019 – Present** (2023 Expected graduation year)

Second Class Upper, Bachelor of Computing, Major in Computer Science

Unique Modules taken - **CP2106** Independent Software Development Project, **CS2103** Software Engineering, **CS2107** Introduction to Information Security

Meridian Junior College

Feb 2015 – Nov 2016

GCE A level

PERSONAL SKILLS

- JavaScript, Java, C++, Python, HTML, CSS, Git versioning
- Intermediate App Development with Android Studio
- Intermediate Fullstack Web Development with React and Next.js
- English (Native), Chinese (Native), Korean (Basic), Japanese (Basic)

WORK EXPERIENCE

Frontend Developer for Lenskart (May 2021 – August 2021) – Was tasked with redesigning the original website, <https://lenskart.sg/>, using React, Next.js and React Storefront to improve the performance and user experience of the website. Also, did web application testing using Cypress to reduce the chances of bugs.

PROJECTS

PracticalTouch – An Android app that was made with MVVM(Model-View-ViewModel) architecture and Room database, with my partner for CP2106. It is an app overlay that enables a more convenient and efficient way of switching between applications.

Link: <https://github.com/duckmoon99/Practical-Touch>

FolderFriend – A CRUD To-Do list API website made using React as the Front end and Ruby on Rails as the Back end.

Link: <https://github.com/MorningLit/CVWO>

HACKATHONS / CASE COMPETITIONS

- Took part in DSTA CODE_EXP 2020 Hackathon and Shopee Code League 2020 Hackathon
- Engaged in SEA Schenker Business Challenge – Wrote a business proposal as a team of four on how to improve logistics management for DB Schenker