# **Ambrose Liew**

+65 84687312 • ambroseliew1998@gmail.com • https://morninglit.github.io/Portfolio2/

#### **EDUCATION**

# **National University of Singapore**

Aug 2019 - May 2023

Bachelor of Computing (Honors), Major in Computer Science

Unique Modules taken:

**CS2103** Software Engineering • **CS2107** Introduction to Information Security • **CS2106** Introduction to Operating Systems

### **SKILLS**

#### Languages

English (Native) • Chinese (Native) • Korean (Basic) • Japanese (Basic)

# **Programming Languages**

C++ • Java • JavaScript • TypeScript • Python

## **Technologies**

HTML • CSS • React • Next.js • Vue • Android Studio • Styled-Components • Cypress.io

# **EXPERIENCE**

**Lenskart**, Frontend Developer Intern, Singapore

May 2021 – August 2021

- Redesigned the original website, <a href="https://lenskart.sg/">https://lenskart.sg/</a>, using React, Next.js and React Storefront to improve the performance and user experience of the website.
- Did web application testing using Cypress.io to discover and correct bugs.
- Used TypeScript to minimise run-time errors and Styled-Components to reduce code duplication.

# **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: <a href="https://github.com/weixin-tan/Practical-Touch">https://github.com/weixin-tan/Practical-Touch</a>

**Covid-19 Statistics Webpage** – A website made using Vue to display daily and total statistics about individual countries.

Link: <a href="https://github.com/MorningLit/covid-19">https://github.com/MorningLit/covid-19</a>

**FaveMovies** – A mobile-responsive movie display website where data was pulled from an API database using React and Axios.

Link: <a href="https://github.com/MorningLit/FaveMovies">https://github.com/MorningLit/FaveMovies</a>

**FolderFriend** – A CRUD To-Do list API website where the Frontend was made with React and Backend with Ruby on Rails.

Link: <a href="https://github.com/MorningLit/CVWO">https://github.com/MorningLit/CVWO</a>