



SKILLS

- Full Stack | Frontend | Web | Mobile | API
- HTML | CSS | JavaScript | Node.js | Express | MongoDB | C# | React Native | Swift

COMPETENCIES

- A fast learner with strong time management and multitasking skills
- Strong work ethic in team or individual settings to drive product success
- Strong troubleshooting and problem solving skills with analytical mindset

RELATED EXPERIENCES

C# Programmer

Jun 2021 - Aug 2022

The Hong Kong Electric Co., Ltd, Hong Kong SAR

One of Hong Kong's two major electrical utility providers

- Developed and maintained the .NET application for Hong Kong Electric.
- Wrote, modified, integrated, and tested code.
- Wrote legible, clean, and reusable code.
- Maintained existing code by making modification as required.
- Designed and developed application under both Waterfall and Agile Development Framework.
- Assisted in the collection and documentation of user requirements.
- Assisted with testing duties, when required.
- Purposed and evaluated layouts for the application.
- Worked in a team using Azure and Git.

Summer Internship

Jul 2020 - Aug 2020

Hospital Authority, Hong Kong SAR

A statutory body managing all the government hospitals and institutes in Hong Kong

- Assisted to perform team portal migration and design.
- Assisted device testing using SeeTest Automation Tool.
- Participated in the Train-the-Trainer session to introduce the application to the target users.

EDUCATIONS

George Brown College, Canada

Mobile Application Development and Strategy Program (Postgraduate)

In-progress

Hong Kong Baptist University, Hong Kong

Bachelors of Computer Science (First Class)

Sep 2017 - Jun 2021

Academic Honours:

- President's Honour Roll (3 Semesters)
- Dean's List (5 Semesters)

PROJECTS

GroupMatesFinder System [Link to repository](#)

An undergraduate final year project - Individual

- Built a responsible web app using Node.js that is designed for students studying in the university. It aims to replace the peer evaluation form and help students to find quality group-mates.
- Used: HTML, CSS, JavaScript, Bootstrap
- Library: Nodemailer, Node-schedule, Chart.js, SheetJS

Flag Bag Management System [Link to repository](#)

An undergraduate Group Project

- Built a responsible web app using Node.js that assisted NGO to manage and monitor their flag bags in a more effective way.
- Used: HTML, CSS, JavaScript, Bootstrap