

# LO HOG TIAN, KANE

SOFTWARE DEVELOPER

## **PERSONAL PROFILE**

I am an aspiring software developer willing to learn new technologies. I always work hard to achieve my goals and complete any tasks given to me at work.

## **SKILLS AND ABILITIES**

- Languages: C++, HTML, CSS, Python, Java, SQL, jQuery, Bootstrap, JavaScript, C#
- **OS**: Windows, Linux
- Software / IDE: Visual Studio, IntelliJ, Git, QT, Jira, Confluence
- **Web Frameworks**: Spring Boot, Django, Angular, ASP.NET
- Other skills: problem solving, analytical, communication, team work, time management

#### **AREA OF EXPERTISE**

 Web App Development (Front End And Back End)

#### **CONTACT INFORMATION**

- 7347 Queenston court, Burnaby, BC, V5A3M5
- 604-338-4873
- kane.klht@gmail.com
- https://www.linkedin.com/in/ka ne-lo-hog-tian/
- https://kanelo97.github.io/

# **EMPLOYMENT**

## **Software Developer**

Greenlight Innovation (Sept 2020 - Present)

- Worked on the company main web platform in an agile team using Django, Python, Postgresql database, CSS, Bootstrap, HTML and jQuery to improve the employees' daily tasks.
- Developed the timesheet app in an agile team using Django and is now used by the employees to record their work hours.
- Implemented new features on the company's other web app using C# in the back end and angular in front end to improve engineers work.

## **Software Engineer Co-op**

Kongsberg Mesotech Ltd (Jan 2019 - Aug -2019)

- Developed an android remote-control application on QT platform using C++ in the back end to remotely control connected sonar software.via Bluetooth and Wifi.
- Developed a desktop server connected using QT and C++ to the sonar systems to which the application will connect, receive sonar data from and send sonar data to the server

# **TECHNICAL PROJECTS**

#### **Online Hangman Game**

SFU (July 2020 - Aug 2020)

 Developed a web-based hangman game using Spring Boot framework and Thymeleaf engine so that a player can play by guessing a word chosen randomly by the system.

# **Web Image Sharing Platform**

SFU (June 2020 - July 2020)

• Developed a web image sharing platform in a team of 4 members using Django and Python to allow authenticated user to post and share images with others.

# **EDUCATION**

#### **Bachelor of Science - Computing Science**

SIMON FRASER UNIVERSITY (Sept 2017 - Aug 2021)

- Open Scholarship (Sept 2018 Aug 2020)
- SFU Dean's & President's Honour Roll (Fall 2019)