Loc Bui

<u>locbuig@gmail.com</u> | 206-454-0117 | Seattle, WA www.linkedin.com/in/locbuigia/ | github.com/locbuigia | http://www.locgbb.com/

SUMMARY OF SKILLS

- 4 years of industry experience building software products and applications
- Programming Languagues: Java, Javascript
- Tools: Git, MySQL, Loopback, MongoDB, Java Springboot, Android Studio, Invision Studio
- Experienced with ReactJS-Redux, ReactNative, JSON/XML, HTML, CSS, RESTful APIs, Agile ticketing system

PROFESSIONAL EXPERIENCE

Remote Software Engineer – HIVE LOGICIEL LLC, CA

Feb, 2018 – Dec, 2019

- United with the company official on a variety of IT projects
- Fulfilled comprehensive analysis of software requirements
- Excelled in providing throughputs in iterations of application development
- Facilitated efforts in association with team workflows
- Projects:
 - o FoodieApp: Delivered engineering and architecture aspects of modern **Springboot** application
 - GSTV: Responsible for improvements for dashboard UI/UX using Javascript, ReactJS-Redux
 - AgendaOrganizer: Tasked with providing a RESTful APIs using MeteorJS and improved code quality in Javascript, ReactJS
 - DigitalForm: Conceived the design of a wireframe using Invision Studio

Peer Advisor – UNIVERSITY OF WASHINGTON, Tacoma, WA

June, 2016 – Jun, 2017

- Contributed to orientation events and quarterly communications with new students in order to better assist their transitions into university life
- Collaborated effectively with other departments and organizations on campus in hosting of student events

EDUCATION

University of Washington - Tacoma, WA

Sep, 2015 – Dec, 2017

Bachelor of Science in Computer Science, GPA: 3.80

PERSONAL PROJECTS

Web Application

• **GradTrack** – Using high level of **ReactJS** with **Javascript** to manipulate UI with dynamic data using **MongoDB** for organizing the employment information of graduate students

Java Program

- GradTrack Created UI using Java Swing and created a small database using MySQL for organizing the employment information of graduate students
- **ParkingApplication** This is a collaborative team project connecting **Java Swing** with **MySQL** to create a database that kept track of an organization's parking lot

Android App

OutOfGas – This application was to help drivers search nearby gas stations using GPS. This program
implemented the Google Maps API to create a map view for users, and made calls to a web service to
connect to a database