ARJAN SANDHU SOFTWARE ENGINEER

\bigcirc

sandhuarjan97@gmail.com

- sandhuarjan.com
- **6**04 729 1463
- Vancouver, BC, Canada
- in arjansandhu
- arjansandhu

Education

University of British Columbia B.ASc Computer Engineering 2020

Minor in Commerce

▶ Skills

SOFTWARE LANGUAGES

Python

Java

JavaScript

PHP

C, C++

SOL

React Native

DEVELOPMENT TOOLS

Linux

Git

AWS

Jenkins

Docker

Activities

Private Pilots License: Flying single-engine airplanes for local recreational trips

UBC Intramurals: Ice Hockey, Ball Hockey, Basketball, Flag Football

Employment

Yelp Software Engineer Intern

• Designed and implemented internal developer tools as a Full-Stack Engineer on the Release Engineering team

• Enhanced developer workflow by optimizing bottlenecks in the Jenkins continuous integration platform

Zaui Software Junior Developer

Vancouver, BC

May 2018 to Aug. 2018

San Francisco. California

May 2019 to Aug. 2019

- Created a CSV file generating module for 70+ report types by building an HTML parser using PHP
- Overhauled the resource assignment interface by implementing drag and drop capability for vehicles, drivers, and passengers
- Enhanced customer order portal capabilities by adding variable order deposits and hiding/showing products based on capacity

TELUS Vancouver, BC

Co-op Software Engineer (Network Automation Division)

Sept. 2017 to Dec. 2017

- Implemented automatic alarm retrieval protocols using Groovy and SOAP web services for Telus' national fiber-optic network
- Streamlined the daily duties of internal network technicians by building a custom network device diagnostic dashboard

Round Wrap Industries Part-Time Software Consultant

Richmond, BC

July 2016 to Aug. 2018

- Acted as a bridge between upper management and a contracting company for an ERP software overhaul project
- Improved production reliability by creating a barcode-based order tracking system which provided accurate ETA's and logged defects

Projects

Shuffle - nwHacks

Jan. 2019

- Created a React Native app during a 24-hour hackathon to generate curated playlists between 2-5 users by using the Spotify API to determine the intersection of the group's listening preferences
- Wolfram Award Top 20 of ~130 submissions

Class Finder - UBC

Nov. 2018

- Designed and constructed a cross-platform mobile app using React Native, NodeJS, and MongoDB
- Automatically parsed student schedules to tailor efficient walking routes between classes through the Google Maps API, push notification reminders, and cloud-synced user settings

Custom Client Order Portal - Freelance

July 2018

- Utilized Javascript, Bootstrap, NodeJS, and Express to create an online custom order placement system
- Licensed the service to Round Wrap Industries to streamline their order creation process by replacing manual entry through fax and email

Auto Google - Personal

Dec. 2017

- Explored vulnerabilities in the IOS HQ app using Python, OpenCV, and Google custom search API
- Consistently retrieved accurate trivia answers through keyword recognition for research in bot exploitation

Extracurricular

Delta Kappa Epsilon Fraternity - UBC

- 2018 Treasurer In charge of all chapter finances including budget management for 70+ members
- 2017 Philanthropy Chairman Raised over \$47,000 during our Stick it to Cancer ball hockey tournament