HARMAN BRAR

Software Engineer

+1778 227 2349

@ hbrar95@gmail.com

♥ Vancouver, BC

EXPERIENCE

Founder

Netbooklet Technologies

Nov 2019 - Present

Burnaby, BC, CA

- Ideated platform based on market gap
- Developed frontend in Vue + HTML
- Wrote services in Node.js/Express
- Designed relational database schema and implemented it in PSQL
- Leading team of 3 in implementing new features and business strategies
- Researching various marketing strategies
- Building customer relations

Research & Development Intern ABB Inc.

Sept 2019 - May 2020

Richmond, BC, CA

- Led a team of 4 UI automation engineers
- Improved UI & Integration test run times by up to 31%
- Developed Katalon TM4J integration to improve engineer productivity
- Contributed to internal automation framework written in **Java**, **Groovy** and **Kotlin**
- Interacted with DevOps & CI/CD tools daily
- Engaged in **Agile** development practices

Software Development Intern

Purposely Platform Inc.

May 2019 - Sept 2019

Burnaby, BC, CA

- Enhanced existing React.js/Django web application to a Progressive Web App
- Focused on clean, modular design based on React best practices
- Designed Django Models for efficiency, completeness, and usability
- Engaged in Agile development practices and company meet & greets

Software Engineer UBC Sailbot

Sept 2018 - Sept 2019

ightharpoonup University of British Columbia

SKILLS

Java

Advanced

••••••

HTML + CSS

Advanced

JavaScript

Advanced

••••

PSQL

Advanced

••••••

JavaScript

Frameworks

••••••

Proficient

Flutter

Proficient

••••••

Azure CI/CD

Intermediate

••••000

Python

Intermediate

•••••

C

Intermediate

•••••

EDUCATION

BSc Computer Science University of British Columbia

Sept 2017 - Present

FIND ME ONLINE

GitHub

harman-brar

StackOverflow hb22

- Developed MongoDB schema for storing autonomous sailboat sensor data
- Built **Node.js/Express** backend to enable two-way communication between web client and sailbot

between web chefit and sambot

Website https://harman-brar.github.io/

Research Assistant

Momose Group (Physical Chemistry)

May 2018 - Sept 2018

♥ University of British Columbia

- Automated the visualization of data from various programs using lgor scripts
- Studied and began work on adapting an evolutionary algorithm in C++ to improve local Zeeman Decelerator configuration
- Designed cutting edge ion optics configuration to optimize detection of ammonia molecules in a microwave trap cavity
- Delivered biweekly presentation on progress and task forecast

Software Development Intern

GS Software Development

Jun 2018 - Aug 2018

Surrey, BC, CA

- Developed **React Native** parent-school communication tool application
- Built components for displaying grades and attendance
- Participated in weekly meetings to discuss design, functionality, and progress

Android Developer (Volunteer) BipTech

Dec 2016 - May 2017

Vancouver, BC, CA

- Worked on teacher collaboration application for the BC Ministry of Education
- Developed scroll feed for projects on the platform using Android SDK