# Shuhaib Mehri

## **EDUCATION**

#### **University of British Columbia**

Sep 2019 - Present

B.Sc. Honours Computer Science – 4.0 GPA

## WORK EXPERIENCE

Clir Renewables Inc - Software Developer Intern

Sep 2021 - Present

• Incoming developer as of September 2021

University of British Columbia - Teaching Assistant

Oct 2020 - Present

- Assisted the professor in multiple terms to run: CPSC 121: Models of Computation
- Responsibilities include lecturing and organizing sections of up to 30 students during labs, office hours and review sessions, as well as grading course material and invigilating exams

**CopySmith** - Software Engineer Intern

Sep 2020 – Oct 2020

 As a Web Development Engineer, I received design concepts and implemented them to develop key features of the company web app using React and HTML/CSS

## PERSONAL PROJECTS

Emotion Classifier API | Python | Emotion-Classifier.shuhaibmehri.repl.co

- Developed several NLP Machine Learning Models that classify the emotion in a given text
- Built an API with 90.55% Accuracy, and uses a Stacking Ensemble Model:
  - Base Models: Naïve Bayes, Random Forest as well as Logistic Regression, and Meta Model: Random Forest, data concatenated with base model predictions

WhatsThisSong | HTML + CSS + JS | shuhaibm.github.io/WhatsThisSong

- A web application that helps the user discover songs by capturing audio and identifying the song **MyNotes** | *Node JS* + *MongoDB* 
  - A program where a user can add/remove objects from a MongoDB Atlas database and perform a search that uses an iterative dynamic programming algorithm to sort results by relevancy

EasyCC-NWHacks Honorable Mention | JavaScript + CSS + HTML | devpost.com/software/easycc

- Constructed a chrome extension that provides real-time closed captioning in a team of 4
- Integrated tools to capture audio using Node, js, processed speech into Google Cloud's Speech-to-Text engine, used socket.io to display transcripts

#### **BikePark Android Application** | Java + XML

Android application where functionalities include reporting bike theft, providing a risk
assessment for bike theft based on a user's location and information provided by the BikeWise
API, integrated Google Admob advertisements

## **Calendar Application** | Java

Java calendar program with CRUD functionality, JFrame UI, and JSON processing

#### Personalized Strength Program Website | JavaScript + CSS + HTML | Try it out!

Provides a user with a personalized strength program based on several

#### TECHNICAL SKILLS

Languages: Python | Java | JavaScript | TypeScript | C | C++ | HTML/CSS | PHP | Racket