# Anjali Bajaj

abajaj2@ualberta.ca | 1-780-655-0248| linkedIn/anjali-bajaj-b8a645159 | github/anjalibajaj23318

### **EDUCATION**

Masters (MSc). in Computing Science with Specialization in Multimedia University of Alberta

Edmonton, AB | 2021-Presnt

Bacherlors(BTECH) in Computing Science Engineering The NorthCap University

India | 2015-2019

CGPA - 8.15/10

### **WORK EXPERIENCE**

#### TATA CONSULTANCY SERVICES | System Engieer

India | June 2019 - August 2021

- Finding enhancements and implementing them in production environments for better user experience.
- Identifying the irregularities on servers using unix commands spent gain on the platform by significant amounts.

#### INTELLECTUAL PROPERTY OF INDIA | .NET Developer Intern

India | May 2018 - June 2018

• Developed the Copyright website using .NET Framework and linked it with Database MYSQL with the help of team members.

### **PROJECTS**

SUBSCRIBE TO MY NEWSLETTER THIML, CSS, JAVASCRIPT, NODE.JS MAILCHIMP, HEROKU APP

Created a Newsletter subscription using javascript, node.js and all the email information was stored in mailchimp(to manage the mailing lists) for the people who subscribe the newsletter.

#### TYPING SPEED TEST ☑

HTML. CSS. JAVASCRIPT

A typing test is designed to find how fast one types in a given amount of time. We will be designing a typing game using JavaScript that presents a simple typing challenge and finds the performance of typing by calculating the Characters Per Minute (CPM), Words Per Minute (WPM) and the accuracy of the typed characters.

#### TRANSLATOR ☑

**PYTHON3. VISUAL STUDIO CODE** 

Created a translator using Python to convert text into different languages and store it in a new file.

#### FITNESS APPLICATION FOR BLINDS ( ANDROID STUDIO, ARTIFICIAL INTELLIGENCE, CHAT BOT

During my major project, I created an android based fitness application which has functionalities such as music player, heart rate and pedometer with a voice assisstance to help the blind people.

### **SKILLS**

Languages: HTML, CSS, PHP, PYTHON, JAVASCRIPT Frameworks: ES6, Node. JS, Jquery, Express. JS

Technology: GitHub, Linux, ServiceNow, Visual Studio Code editor, Jupyter Notebook

Database: MYSOL

Courses Undertaken: Web Development, Introduction to Virtual Reality, Al in multimedia, Image Processing

## **AWARDS AND RECOGNITIONS**

Annual rating of 5/5 for exceptional performance in TCS. Level 4 in Javaript programming with 370 XP in edabit and Silver Level at Hackerrank. Participated in the training program on White Belt in Lean Six Sigma organized by ASQ India.