

Anjali Bajaj

abajaj2@ualberta.ca | 1-780-655-0248 | [linkedin/anjali-bajaj-b8a645159](https://www.linkedin.com/in/anjali-bajaj-b8a645159/) | [github/anjaliBajaj23318](https://github.com/anjaliBajaj23318)

EDUCATION

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

Edmonton, AB | 2021-Present

Bachelors(BTECH) in Computing Science Engineering
The NorthCap University
CGPA - 8.15/10

India | 2015-2019

WORK EXPERIENCE

TATA CONSULTANCY SERVICES | System Engineer

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 

HTML, 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 assistance 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: MYSQL

Courses Undertaken: Web Development, Introduction to Virtual Reality, AI 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.