# **Anjali Pant**

<u>pantanjali7@gmail.com</u> | 226-600-9293 | 50 Absolute Avenue, Mississauga, ON L4Z0A8 Linkedin: https://www.linkedin.com/in/anjali-pant/ | Github: https://github.com/Anjali9293

# **Professional Profile**

A self-motivated IT professional and a electronics & communication engineering graduate with knowledge and proficiency in HTML, CSS, responsive web design, JavaScript, JQuery, Bootstrap, React, Node Js, MySQL, MongoDB, and Express. as well as strong skills and ability in writing clean and efficient code.

**Personal traits:** Hard-working, reliable, creative, innovative, technologically savvy, and quick to learn new skills.

#### **Technical Skills:**

Node.Js
Express
JavaScript
Jouery
MongoDB
React.js
APIS
GIT
CSS
Bootstrap
REST
AJAX

# **Project Highlights**

#### Flame Game (Coding Bootcamp)

- An online e-commerce website with features to add/remove items from the cart and checkout features.
- Front end design and backend engineering for a group of 4
- JavaScript,NodeJs,Express,Mongodb,Mongoose
- Frontend designed and built using HTML and CSS and backend built using express,NodeJS,JS,and Mongodb
- https://github.com/Anjali9293/Project-2-Flame-Game

# Travel Bug (Coding Bootcamp)

- A travel app that allows the user to search for the weather, attractions and hotels from a city of their choice.
- Backend Developer of a group of 5
- CSS,HTML,JavaScript,jQuery,Bootstrap,Moment
- Built front end in Javascript,jQuery HTML and CSS, used third party API'S to collect the required data.
- https://github.com/Anjali9293/TravelBug

#### **Truck Trailer Identification**(Embedded systems Development)

- A system designed to identify the right trailer being carried by the assigned truck, to help avoid unauthorized pairing of truck and trailers.
- Project lead of a group of 5
- Python, Raspberry Pi(OS: Raspbian-Jessie Lite)
- IOT (BLE Bluetooth Beacons, NFC)

#### **Robotic Junction**(Electronics and Communication Engineering)

- A rover that could navigate autonomously with the help of ultrasonic obstacle detection and could also be used with RF remote, which could be used in rough terrain, or the places where human access was limited.
- Project member responsible for Software and hardware design
- Embedded C , Arduino
- Project was designed using technologies like ultrasonic obstacle detection technology,
   RF technology and Matrix display technology

## Education

## **Coding Bootcamp**

University of Toronto, Toronto ON (Sept 2020 to Dec 2020)

An intensive 12-week long boot camp dedicated to designing and building web applications. Skill learned consisted of full stack web development.

## **Post Graduate in Embedded Systems Development**

Conestoga College, Kitchener, ON (2016 to 2017)

A 2 years certificate program focused on designing and implementing **software** of **embedded devices** and **systems**. Learned skills in designing, developing, coding, testing and debugging **system software**.

### **Bachelor of Engineering (Electronics and Communications)**

Pokhara University, Lalitpur, Nepal (2010 to 2014)

**A 4 yrs undergraduate program that** involved researching, designing, developing and testing of **electronic** equipment used in various systems. Gained huge knowledge in manufacturing of **electronic** devices, circuits, and **communications** equipment.

# **Career History**

# GOFLEET CORPORATION, Mississauga, ON Success Manager

01/2019 to 09/2020

 Was in charge of creating a positive customer experience, fostering relationships and supporting brand loyalty by working alongside upper management to promote retention of customers and creating an overall positive experience with the brand.

#### GOFLEET CORPORATION, Mississauga, ON

10/2017 to 12/2019

#### Sr. Technical Support Analyst

 Handled inbound customer support requests and issues via phone and zoho Desk ticketing software as well as developed training materials and technical documentations to train staff and external clients.