# **ANJALI GUPTA**

☐ a378gupt@uwaterloo.ca

**4** 647-544-0781

7 /anjalig21

in /anjali-gupta21

### /anjali-gupta

## **SKILLS**

Languages: JavaScript, Python, Java, C, C#, HTML, CSS, Racket

**Libraries/Frameworks:** Node, React, Material-UI, TensorFlow, NumPy, Keras, OpenCV, Django **Tools:** Visual Studio Code, Firebase, SQLite, Git, GitHub Pages, Heroku, PythonAnywhere

### **PROJECTS**

Personal Website JavaScript | Node | React | Material-UI | HTML | CSS | Firebase  $\Omega \oplus$ 

Dec 2020 - Present

- Developed UI components/front-end of my personal website using React.js, Material-UI, HTML and CSS
- Created the backend using Node.js while also implementing a database and hosting using Firebase

## Sign Language Detector Python | TensorFlow | NumPy | OpenCV | Keras $\Omega$

Mar 2021

- Created an application that prints the Sign Language letter corresponding to the user's hand gesture
- Trained and tested data by implementing a CNN using TensorFlow, NumPy, OpenCV and Keras
- Being used by 50+ users as an educational tool to learn American Sign Language across the globe

# Photo-Bot JavaScript | Node | Cheerio | Request O

Feb 2021

- Designed a Discord Bot that uses web scraping to show images based on the user's command
- Developed backend using Node.js with Cheerio and Request to make HTTP calls and analyze web pages
- Currently being used in multiple servers with over **3000 users**

# Unbeatable Tic-Tac-Toe JavaScript | HTML | CSS | GitHub Pages ♥ ●

Dec 2020

- Created a Tic-Tac-Toe game that allows users to play against an AI player using the minimax algorithm
- Designed front-end with HTML/CSS, developed back-end with JavaScript and deployed with GitHub Pages

#### **EXPERIENCE**

#### **Founder** – *Purple Purlers*

Oct 2018 – Present

- Established a charity that donates hand-knitted blankets to animal shelters across Ontario
- Led a 15-person team to co-ordinate social media marketing, increase brand awareness, and interact with volunteers through Instagram, LinkedIn, and YouTube
- Acquired over 1,200 knitted blankets and over \$10,000 to date from volunteers of all demographics

# Math, French & Computer Science Tutor – Self-Employed

Jul 2019 – Present

- Taught over 50 students (ages 9 16) Mathematics, French and Computer Science
- Created lesson plans for each student's learning style and led students to better understand concepts
- Efforts have led to 100% student and parent satisfaction and improved success in the classroom

## **EDUCATION**

**University of Waterloo** – *Candidate for BCS: Computer Science* 

Sep 2020 - May 2025

President's Scholarship of Distinction (95%+)

Relevant Courses: Designing Functional Programs (Racket), Algorithm Design and Data Abstraction (C)

#### **ACHIEVEMENTS**

- Liuna Local 183 Scholarship: Awarded to 5/1000+ students based on academics and community involvement
- Distinction in the International Hypatia Math Content: Awarded to the top 25% of contestants globally
- 2x DECA Provincial Champion: Awarded for placing 1st in Ontario for various project management events
- ROPSSAA Swimming Bronze Medal: Awarded for placing 3rd out of 50 schools for the 4x100m Free Relay