

# Faizan Muhammad

Computer Science @ McMaster University

Muhamf3@mcmaster.ca

Faizanm0389@gmail.com

(416) 277-6947

## Skills

---

**Languages:** Java, Python, JavaScript, HTML/CSS

**Tools:** React, Bootstrap, Notion API, PyAudio, Raspberry Pi, GIT/Github

---

## Work Experience

---

### Pixel8

Jun. 2021 - Sept. 2021

### Web Developer

- Produce mock designs and wireframes for landing pages for new product concepts
- Participate in regular project stand-ups and sprint reviews
- Communicate with Development/Accounts teams to identify opportunities and issues
- Scale solution to the client's goals and budget
- Track projects and report bugs and efficiently conduct version control

### Fieldway Marketing

June. 2022- Present

### Sales Representative

- Assist with Marketing Campaign for different Charities; SickKids, Plan, Red-Cross
- Conduct one-one-one sessions with customers and inform them of benefits and incentives to participate
- Selling and promoting products to both existing and potential clients
- Performing needs analysis and cost-benefit analysis for clients

### Renewal By Anderson

June. 2022- Present

### Brand Ambassador

- Represent Company at Retail Events/Tradeshows/Festivals
- Actively engage with public and promote company products and services
- Answer general questions and stimulate interest in company products

## Relevant Projects

---

### Voice-to-Text Notetaking App

- Task-Management platform using Notion API integrated with pyaudio
- Program considers user's voice as input and outputs the words with correct grammatical structure along with date of input and status of completion

### Personal Portfolio

- Dynamic and Responsive Live Portfolio with updates to recent employment/projects
- Used Html, CSS, JavaScript

### Blackjack Card Game

- Card game designed to test fundamental composition of JavaScript concepts
- Used Html, CSS, JavaScript

### Roof Wind Turbine

- A cost-efficient and environmentally friendly wind turbine compact enough to be stored on top of roofs in residential areas (AutoCAD)
- Constructed with environmental, and material considerations in its design