# **Jay Patel**

Montreal, Quebec, Canada M: +1 (514) 585-2098 E: pateljay2098@gmail.com LinkedIn: linkedin.com/in/jaypatel-35b969178

Website:

jyp2098.github.io/portfolio

## **Profile**

Student with 3+ years of experience in project work. I intent to enhance my knowledge in the ever expanding field of computer science and pursue a successful career.

# **Certifications**

- Machine Learning A-Z: Hands-On Python and R (Udemy)
- Game Development for Modern Platforms (Coursera)
- SAS Programming (Coursera)

## Skills

- Programming Languages:
  HTML, CSS, JavaScript,
  React, React Native, Python
- Tools: VS Code, SAS, Tableau, Jupyter Notebooks, Anaconda, Unity
- Web Development, App Development, Machine Learning, Augmenter Reality
- Written and verbal Communication -Presentation and reports
- Languages: English, Gujarati, Hindi
- Management skills, Time Management Skills, Self-Motivated

## **Work Experience**

The Sparks Foundation (Data Science and Business Analytics Intern)

(December 2020 - January 2021)

- Collect, crunch and analyze data from various sources
- Worked on Machine Learning tasks and tuning models

**Sardar Vallabhbhai Patel Institute of Technology** (Building the official college website)

(February 2019 - April 2019)

- Along with a team of developers for developing the college website
- Gained proficiency with Gatsby JS

**WebMobi Technologies** (Software Development Intern)

(July 2018 - April 2019)

• Successfully learned and implemented different software development processes on Visual Studio.

Sardar Vallabhbhai Patel Institute of Technology (Head of Registration Desk)

(January 2017 - March 2017)

- Managed a team of 20 people for maintaining the database of details of students coming to the college for the national tech fest.
- Worked on MS Access and established LAN networks.

## Education

Concordia University, Montreal, Quebec, Canada Master of Applied Computer Science (Current CGPA 3.8)

**Sardar Vallabhbhai Patel Institute of Technology**, *Anand*, *Gujarat*, *India* Bachelor of Engineering – Computer Engineering (CGPA 8.83)

Baroda High School, Alkapuri, Gujarat Higher Secondary Education-12th Grade (85%)

## **Projects:**

#### Chat App

A live chat application built with Next.js with last seen functionality.

## **Google Clone**

Clone of Google Search Engine using Google Custom Search API

## **Gym Website**

A gym website UI made with React and Framer Motion

## **Self-driving Car with Behavioral Cloning**

Method by which human sub cognitive skills can be captured and reproduced in a computer program and used in real world for developing autonomous vehicles.

## **Waves Music**

A web based music player app made with React.

## **Sparty Bros**

A 2D game built with Unity similar to the classic game of Mario