Raj Panjwani

rajpanjwani20@gmail.com | LinkedIn | GitHub

Address: 46 William Paddison Dr, Barrie, ON, L4M0G4

Phone: +14379288099

Education

Post Graduation

Georgian College (Dean's List)

05/2022 Barrie, Ontario GPA (88.67)

Program: Big Data Analytics

Post Graduation

Georgian College (Dean's List)

09/2021 – 04/2022 Barrie, Ontario GPA (88.77)

Program: Artificial Intelligence Design and Implementation

Graduation

Sal College of Engineering

09/2017 – 07/2021 Ahmedabad, India GPA (8.95)

Program: Information Technology

Skills and Tools

Java	Power BI	Data Visualization
Python	SQL	Machine Learning
TensorFlow	Hadoop	HTML, CSS, JS
Spark	Pig	Flask
Statistics	Data Science	Django
Spring Boot	NumPy & Pandas	SciPy & Scikit-learn
GCP	Jupyter Notebook	VS Code
Power BI	Tableau	Microsoft Excel

Projects

- 1) Brain Tumor Classification: <u>Demo Video</u>
- 2) E-commerce Site: http://rjblogcode.herokuapp.com/
- 3) Attendance System Using Facial recognition <u>Demo</u> Video
- 4) Image classification using thermal Images:

Experience

Python and AI Internship

Softvan Pvt. Ltd

06/2020 - 03/2021 Ahmedabad, India

Tasks and Achievements:

- This internship's main goal was to develop a full stack web app that classifies brain tumours.
- The technologies used in the web app were spring boot,

HTML, CSS, Flask, Deep Learning.

 The result was a web app where users could give an MRI image of the brain as input and the deep learning model will classify it into tumour detected or tumour not detected.

Professional Training

Softvan Pvt. Ltd

10/2018 - 03/2020 Ahmedabad, India

Tasks and Achievements:

- The main aim of taking professional training is to develop skills in Full stack development using JAVA, CSS, Python and HTML
- Developed skilled in various machine learning,
 Deep Learning algorithms and Its implementation.
- Gained knowledge in Statistics, Statistical test, Data Analysis and Visualization.

Certification

Amazon Web Services (AWS) Date:16/04/2022
 AWS Academy Graduate- AWS Academy Cloud

Foundation

2. Amazon Web Services (AWS) Date:15/04/2022

AWS Academy Graduate- AWS Machine Learning Foundation

3. Let's Upgrade Date: 2020/07

Artificial Intelligence, Machine Learning and Deep Learning Program

Languages

- English
- Hindi
- Gujarati