Parva Shah

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## EDUCATION

## L J Institute of Engineering and Technology

Ahmedabad ,India

Bachelor of Technology - Information and Communication Technology; CGPA: 8.59

July 2019 - Present

Courses: Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases, MI and MP Interfacing, Database Architecture

#### SKILLS SUMMARY

• Languages: Python, C, C++, JavaScript, HTML, CSS, Java

NodeJS, ReactJs, Django, ExpressJs • Frameworks:

Keras, MatPlotLib, Numpy, Pandas, Tensorflow • Libraries:

Tools: GitHub, Visual Studio Code, CodePen

• Soft Skills: Leadership, Project Management, Creativity, Problem Solving

## EXPERIENCE

## Concordia University

Montreal, Canada

Research Assistant May 2022 - Aug 2022

- o Developing Alogrithm: Optimized and updated the ULP Algorithm using Tensorflow and Deep Learning
- User Interface Development: Developed an UI in Django to implement the Log File Parsing
- Alogirth Testing: Testing of different Log files to improve the accuracy and efficiency of the Algorithm

## Saint Louis University

Remote

Data Analyst Dec 2021 - Jan 2022

- o Pre-processing of raw data: Performed cleaning and remediation on provided data set
- o Data Visualization: Graphically represented data using Seaborn Library and it's tools
- Presenting and Result Analysis: Concluded the findings and made a report after deeply analysing the data

# JPMorgan Chase and Co.

Virtual

Software Engineering Virtual Experience

March 2021

- o Learning: Interface with a stock price data feed
- o Optimize the Code: Use JPMorgan Chase frameworks and tools
- o Visualization: Display data visually for traders using real-time dynamic graphs

## PROJECTS

- Weather App: A weather app build using NodeJs and using two open source API's Tech: JavaScript, NodeJS, ExpressJS, NPM, Heroku (October 2021)
- Task Manager (API): A task managing API which can perform CRUD applications and saves data in MongoDB. Tech: Javascript, NodeJS, NPM, Heroku ExpressJs. (November 2021)
- Blog App: A real-life locally hosted social media platform build on Django. Tech: Python ,Django, HTML, CSS (September 2021)
- Cat or Dog Prediction Model: A Cat or Dog recognition model which uses TensorFlow for analysis . Tech: Python, TensorFlow, Keras, JupyterNotebook (November 2021)
- o Car Price Prediciton Model: Model which takes Car information and based on the training dataset provides a resale value. Tech: Python, NumPy, Flask, SciKit, JupyterNotebook (November 2021)

#### CERTIFCATIONS

- Mitacs Globalink Intern Mitacs
- IBM Data Science IBM
- Neural Networks and Deep Learning DeepLearning.ai
- Introduction to Big Data UC San Diego
- Machine Learning for All University of London
- Specialization in Python University of Michigan
- NodeJS Developer Udemy