Kaumil Trivedi

J (+1)778-636-9884

kaumil_trivedi@sfu.ca kaumil97 kaumil kaumil.github.io

Education

Simon Fraser University

Masters of Science, Professional Computer Science

Burnaby, BC, Canada Sep 2021 – Present

Gujarat Technological University

Bachelors in Computer Engineering; GPA: 3.68 (9.22/10)

Ahmedabad, GJ, India Jul 2014 – May 2018

Technical Skills

Languages: Python, SQL (MySQL, Postgres), JavaScript, HTML, CSS

Tools: AWS, Docker, Flask, FastAPI, Spark, MapReduce, MongoDB, CassandraDB, Tensorflow, Git

Experience

Simon Fraser University

Burnaby, BC, CA

Teaching Assistant

Sep 2021 – Present

• Schedule tutorial sessions and office hours to resolve doubts of students, along with grading tests on time, resulting in improved student performance

Areli Commerce Private Limited

Ahmedabad, GJ, IND

AI Developer

AI Developer

Apr 2019 – Apr 2021

- Designed a search system Flask API using Python, SQL and AWS Elasticsearch, allowing customers to access 100,000 products online
- Implemented a novel sorting algorithm API using Python, Flask, Pandas and deployed it on AWS EC2, decreasing customer attrition by 10%
- Developed a serverless AWS Fargate API to train a machine learning algorithm using K-Nearest Neighbours algorithm

Turabit Solutions Private Limited

Ahmedabad, GJ, IND

Jun 2018 – Mar 2019

- Implemented a feature using **Python** and **Flask** to schedule software installation using an enterprise chatbot in machines in a local network
- Trained a Random Forest classifier using Scikit-learn and NLTK toolkit to determine intent of the user query and call the
 appropriate function to fulfill the task

Projects

Aviation Safety in Canada | Python, Spark, AWS S3, Lambda, Glue, QuickSight

Oct 2021 – Dec 2021

- Collaborated in a team to use **Spark**, **AWS Lambda**, **S3** and **Glue** to implement an **ETL pipeline** to scrape and process civil aviation accident and incident records on a weekly basis
- Utilized AWS Quicksight to create a dashboard representing vital statistics
- Developed an unsupervised system using K-Means clustering algorithm to determine the possible features leading to fatalities/injuries in an accident

Accident Analysis | Python, Docker, Elasticsearch, Kibana, Apache Nifi, Spark

Apr 2021 - May 2021

- Used Apache Nifi, HDFS and Spark to create an ETL pipeline processing records about accidents that happen in New York
- Enhanced the workflow by containerizing the entire work flow using **Docker**
- · Worked on aggregating and storing the data on AWS Elasticsearch and visualizing the data on Kibana

Emof_AI | Python, Flask, Keras, Jinja2, Git, HTML, CSS

Jan 2018 - Mar 2018

- Programmed a **object detection** system to detect faces in a video
- Trained a **Convolutional Neural Network** using **Tensorflow** to capture faces in a video stream and detect the emotion, gender and age group of the person with 99.2% accuracy
- Created a using Flask and Jinja2 to provide a demographics graph displaying the proportions of emotions in the processed video

Self-Directed Learning / Certifications

AWS Certified Developer Associate | Amazon Web Services

Nov 2020 - Nov 2023

Advanced SQL: MySQL Data Analysis & Business Intelligence | Udemy, Inc.

Apr 2021

Spark and Python for Big Data with PySpark | *Udemy, Inc.*

Sep 2019