ZAID PATEL

Brooklyn, New York | +1 (551) 689-6219 | zaid.patel@nyu.edu | Github | LinkedIn

EDUCATION

New York University, Tandon School of Engineering, New York, NY

September 2021-May 2023

Master of Science in Computer Science (GPA: 3.11/4.00)

Coursework: Machine Learning, Database Systems, Information Visualization, Cloud Computing, Data Mining, Design & Analysis of Algorithms

University of Mumbai, Mumbai, India

August 2017-May 2021

Bachelor of Engineering in Computer Engineering (GPA: 8.62/10.00)

Coursework: Big Data, Artificial Intelligence, Data Structures, Applied Mathematics, Discrete Mathematics, Theory of Computation, Natural Language Processing, Management Information Systems, Object Oriented Programming

TECHNICAL SKILLS

- **Programming Languages:** Python (Pandas, NumPy, Seaborn, Scikit-learn, Matplotlib, TensorFlow, PySpark), R (dplyr, tidyr, stringr, ggvis, ggplot2, Lubridate), D3.JavaScript, HTML, PHP, C, C++, Java (Basic)
- Databases: MySQL, Oracle, PostgreSQL, DynamoDB
- Tools: Tableau (Visualization), Oracle Data Modeler (Database Modeling), AWS (Lex, ElasticSearch, Lambda, API, SQS, S3)
- Certifications: Python for Everybody-UMichigan, Data Science Methodology, Open source tools for Data Science-IBM

WORK EXPERIENCE

TechSmartSys Pvt. Ltd., Data Science Intern, Pune, India

April 2020-June 2020

- Performed Exploratory Data Analysis by plotting sound signals, Fourier Transforms, Mel Frequency Cepstrum Coefficients and pre-processed data by eliminating 90% dead spaces within sound clips for training neural network
- Developed celebrity voice recognition system by training 83% accurate model using Regional Convolution Neural Networks on pre-processed VOX Celebrity dataset

PROJECTS

NBA Players Analytics - AWS | Comprehend | Glue | Athena | QuickSight | Cognito | SES

February 2022 - May 2022

- Built website displaying overall analysis of ranking of NBA players obtained through tweets with twitter API & processed sentimental analysis on tweets with **AWS Comprehend**
- Employed QuickSight to visualize players analysis & delivered updates to users about their subscribed players using SES

Movie Recommendation System - Data Mining | Python

February 2022 - May 2022

 Programmed Recommendation System for movies with Collaborative filtering approach and made recommendations via ratings provided by users in MovieLens 100k dataset availing Expectation Maximization Algorithm with RMSE of 2.51 & Apriori Algorithm yielding support greater than or equal to 1.0

Smart Photo Album - AWS | Rekognition | ElasticSearch | Transcribe

March 2022- April 2022

- Implemented a photo album web application to search photos using natural language text and speech recognition
- Exercised **Amazon Lex, ElasticSearch**, and **Rekognition** to create an intelligent search layer to query photos for people, objects, actions, landmarks and more

Dining Concierge Chatbot - Python AWS DynamoDB ElasticSearch Lex

January 2022- March 2022

- Built a dining concierge chatbot using **Amazon Lex** integrating with Chat API & lambda functions followed by creating **ElasticSearch** instance & assembled suggestions module decoupled from **Lex** Chatbot
- Scrapped 5000+ restaurant data in Manhattan with Yelp API and stored in DynamoDB database

Flight Insurance Booking System - SQL|MySQL|PHP

September 2021-December 2021

• Developed web pages using **PHP** to perform CRUD on database designed in BCNF to store, retrieve, access data records & optimizing functions, triggers & prevention techniques for **SQL injection** through stored procedures

Visualizations - Price of Rent across the US - D3.js

September 2021-December 2021

• Formulated questions about variations in housing rent prices in the US were eventually answered using effective visualizations dynamic area charts, multiple area charts, line graph, scatter plots using **D3.js**

Real-Time Object Detection - Deep Learning | Android Studio

August 2020-May 2021

 Forged android application using Android Studio to detect objects in real-time by executing & optimizing python code to train data using deep learning algorithms. Finalized R-CNN as AUC for R-CNN & YOLO stood above 93%

LEADERSHIP/PROFESSIONAL AFFILIATIONS

New York University, *Graduate Teaching Assistant*

May 2022

• Conducted labs, assisted students & graded homework for course on Object Oriented Programming in C++ language

CESA (Computer Engineering Students' Association), Chairperson

August 2020-May 2021

• Led and managed national-level annual technical festival with over 1500+ participants. Increase of 600+ participants

A2Z Tutorials, Founder & Owner, Mumbai, India

June 2018-May 2021

• Tutored 100+ students for Mathematics & programming languages Python, C, C++ & managed institution's working while administering marketing strategies to support its growth increasing revenue 3-folds within 3 years