ABHISHEK SHAH

Rochester, New York - 14623

(585) 351-9899 **□** as5553@rit.edu **in** <u>LinkedIn</u> **○** <u>GitHub</u>

Available: Internship/Co-op - Spring 2023, Summer 2023, Fall 2023

EDUCATION

Rochester Institute of Technology

Master of Science in Computer Science

Sant Gadge Baba Amravati University

Bachelor of Engineering in Computer Science

Buchelor of Engineering in Computer Scien

August 2021 - December 2023

Rochester, NY, United States

June 2016 - November 2020

Amravati, Maharashtra, India

RELEVANT COURSEWORK

Analysis of Algorithms, Advanced OOP, Artificial Intelligence, Machine Learning, Big Data, Cloud Computing, Database Systems

TECHNICAL SKILLS

Languages: Python, Java, C++, JavaScript, SQL **Databases**: PostgreSQL, MySQL, MongoDB, H2

Web Technologies: HTML, CSS, REST, jQuery, AJAX, React.js

Tools and Libraries: AWS, Git, Docker, NumPy, Pandas, Matplotlib, Seaborn

Certifications: AWS Certified Cloud Practitioner (CLF-C01)

WORK EXPERIENCE

Graduate Teaching Assistant

Rochester Institute of Technology

January 2022 – Present

Rochester, NY

- Graduate Teaching Assistant for ISCH 110: Principles of Computing with Python and ISCH 610: Intro to Scripting.
- Conducting weekly classes to introduce a new course topic with its applications.
- Holding virtual mentoring hours and recitation sessions to mentor students with tasks to be accomplished and coursework related to Python and Scripting.
- · Managing lab sessions, grading assignments and projects while keeping track of students' understanding of the subject.
- Technologies: Python, HTML, CSS, JavaScript, jQuery, AJAX

Software Engineer Intern

Quant Binary

August 2020 - January 2021

Amravati, Maharashtra, India

- Developed algorithmic trading strategies using Python and C++ to automatically trade stocks in the U.S. stock market.
- Achieved a single day **profit** of +9%.
- Utilized PythonAnywhere to provide a continuous integration service in order to automate the entire process of loading the latest algorithm, running the tests, and generating a report of the results once per day.
- Technologies: Python, C++, SQL, Alpaca API, PythonAnywhere

ACADEMIC PROJECTS

Podcast Summarizer || GitHub

September 2022 - Present

- Developing an **extractive summarization** model that will automatically generate summaries for audio podcasts in approximately 3 to 4 lines allowing listeners to preview any audio podcast.
- Implementing and fine-tuning a summarization model to specifically handle podcast summaries summaries using transcripts generated from an audio podcast.
- Designing a web app using ReactJS for publishing the summarized transcript.
- Technologies: AWS EC2, S3, Lambda, API Gateway, CloudWatch, Amplify, Terraform, Python, React.js

IMDb Data Engineering and Management || GitHub

January 2022 - April 2022

- Designed a relational database with 21 million IMDb records and made sure the data is normalized.
- Created indexes that boosted information retrieval speeds by 50%
- Pre-processed and cleaned the database to find correlations and to apply different statistical methods.
- Implemented frequent item-set mining to calculate associations and clusters among different movies and genres using algorithms like Apriori and K-Means.
- Technologies: PostgreSQL, MongoDB, Apache Spark, Matplotlib, Python

Wikipedia Language Classifier || GitHub

March 2022 - April 2022

- Implemented Decision trees and AdaBoost techniques entirely in Python to categorize a definite-sized sentence as English or Dutch using feature engineering.
- Generated features by using 25,000 sentences from Wikipedia to train the model for optimum accuracy.
- Successfully classified sentences with about 98% accuracy.
- Technologies: Python

Intelligent Path Finder Using A* Algorithm || GitHub

January 2022 - February 2022

- Implemented an A* heuristic search algorithm on a topological map with terrain information, elevation contours, and a set or sequence of locations to visit.
- Generated optimal paths by finding the best way to get from point to point using BFS, heuristics and cost function.
- Technologies: Python