# Vraj Rana

602-910-9891 | vrajrana70@gmail.com | https://www.linkedin.com/in/vrcoder70 | https://github.com/vrcoder70

### PROFESSIONAL EXPERIENCE

# Data Analyst - AIDE Lab, Arizona State University

October 2022 - October 2023

- Developed and managed a classroom air quality monitoring network, leveraging data analytics to identify a 30-40% reduction in indoor pollutants through the implementation of portable air filters.
- Streamlined data processing workflow by designing script that utilized REST APIs for efficient data downloading, processing, and storage, achieving a 50% improvement in processing time and enhanced data accuracy.
- Produced comprehensive reports on air exchange rates, incorporating data visualizations to support advanced classroom air quality management, enhancing decision-making processes by 20%.

# **Systems Engineer - Tata Consultancy Services**

July 2021 - July 2022

- Applied Agile and Scrum methodologies to develop REST APIs and microservices using Spring Boot for Verizon projects, significantly improving development efficiency and system performance.
- Enhanced system performance by implementing advanced algorithms, data structures, async, and parallel programming, reducing REST API response times by 40%.
- Migrated PL/SQL to Java with JPA and JPQL, enhancing data security and integration with PostgreSQL databases.
- Utilized Jenkins to configure and deploy microservices and REST APIs in testing environments, ensuring seamless integration and efficient testing processes.
- Mentored a team of three in REST API troubleshooting and deployment for efficient project execution.

#### **EDUCATION**

Master of Science, Computer Science
Arizona State University, Tempe, AZ
Bachelor of Engineering, Computer Science
The Maharaja Sayajirao University of Baroda, Vadodara, GJ

May 2024

3.7 GPA

May 2021

3.8 GPA

#### TECHNICAL SKILLS

Programming Languages: Python, Java, C++, JavaScript, SQL, NoSQL

Technologies: PyTorch, Docker, Kubernetes, AWS, Spring boot, Node.js, D3.js, Git, Junit, Jenkins, PostgreSQL, MongoDB

#### **ACADEMIC PROJECTS**

## Multimedia Data Analysis and Feature Space Exploration

Fall 2023

- Explored feature extraction, dimensionally reduction, indexing and clustering with caltech101 image dataset to build versatile database for accurate and effective image\label retrieval and visualization.
- Implemented customizable image identification programs using various machine learning algorithms.
- Programmed SVM and Probabilistic based relevance feedback system for precise results.

Elastic Fusion Cloud Spring 2023

- Deployed a cost-efficient, auto-scaling web app utilizing AWS EC2, SQS, S3, and CloudWatch based on demand.
- Enhanced deployment by integrating AWS Lambda, SQS for queuing, and DynamoDB for data storage, to develop a smart classroom assistant powered by facial recognition technology.
- Migrated app to hybrid cloud, optimizing costs and improving cloud skills with AWS and OpenStack.

### Data Fusion and Classification for Glycemic Analysis

Spring 2023

- Synced Insulin and CGM datasets and extracted insights and distinctive features.
- Trained supervised machine learning models to classify data using meal and non-meal features.
- Analyzed meal data using clustering techniques and assessed accuracy with SSE, entropy, and purity metrics.

# **EmoViz: Emotion Visualization from Tweets**

Fall 2022

- Developed an immersive emotion inference solution for tweets using deep neural networks and natural language processing to predict human emotions.
- Enhanced user engagement through dynamic stream graphs and bubble-packing graphs using D3.js for effective emotion visualization.

#### **HONORS & ACTIVITIES**

- Jehn, M, ..., Rana, V et al. Effectiveness of Do-In-Yourself Portable Air Cleaners in Reducing Exposure to Respiratory Aerosols in US Classrooms under review with Science & Education Journal.
- Part of IT Deskside Support team at Thunderbird School of Global Management, ASU. February 2024 Present