RAGAVI POBBATHI ASHOK

Ragavipobbathiashok@my.unt.edu | 469.389.6769 | Portfolio |

EDUCATION

University of North Texas

Dallas, TX

Master of Science in Advance Data Analytics with a minor in Data science, CGPA: 4

Started – July 2023

University of Auckland

Auckland, New Zealand

Master of Engineering in Electrical and Electronics Engineering with a minor in Computer Engineering.

2018-2019

BNMIT Institute of Technology

Bengaluru, India

Bachelors in Telecommunication Engineering with a minor in Electronics Engineering.

2014-2017

SKILLS

- Languages: Python, R, SQL, Java, HTML, MATLAB, SQL.
- **Data visualization tools:** PowerBI, Tableau.
- Data Analysis Techniques: Hypothesis Testing, A/B Testing, Decision Trees, Neural Networks, Machine learning.
- Cloud Technologies: AWS, Azure, Google Cloud.
- Version Control systems: Git, Subversion.
- CI/CD deployment pipelines: Jenkins.

PROFESSIONAL EXPERIENCE

Fisher and Paykel Appliances - Product development Test Engineer

Auckland, New Zealand

January 2022-November 2022

- Extracted and analyzed data from various sensors in appliances.
- Implemented first automation project for appliances using behave framework with python to capture the touch.
- Implemented CI/CD pipelines from Hardware to software of the appliances by Jenkins.
- Created interactive dashboards and reports using Power BI.

Invenco Group Ltd - Cloud Test Engineer

Auckland, New Zealand

December 2019-December 2021

- Leading team of 5 as scrum Master (Agile methodology).
- Performing UI and API automation and deploying code to necessary environments.
- Retrieving Cloud data and analyzing it from various data sources.
- Working with Amazon EC2 instances, S3 Buckets.

ACADEMIC PROJECTS

- Comprehensive analysis of the March 2023 airline data to guide airline performance and customer satisfaction | Python/Kaggle
- NYC Airbnb Analysis Dashboard | Tableau
- Analyzing shopping mall data of Istanbul from 2022-2023 | SQL, Google Cloud.
- Implementation and comparison of Activation functions on FPGA | Github
- Speed control of DC motor using Artificial Neural Network | Github

LEADERSHIP EXPERIENCE

- Successfully managed the "BUDDY PROGRAMME" at University of Auckland as Leader.
- Served as the Graduate Buddy program leader for two years (2018 and 2019) at University of Auckland.
- Volunteered for Girl guiding NZ events.