### ANEESH KRISHNA

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## **EDUCATION**

## University at Buffalo, The State University of New York,

Master of Science in Data Science

Dec 2024

Buffalo, NY

Key Courses: Statistical Learning and Data Mining, Machine Learning, Deep Learning, Database Management

# Visvesvaraya Technological University

Mangalore, IN July 2020

Bachelor of Engineering in Computer Science

Key Courses: Algorithm Analysis, Big Data Analytics, Cloud Computing, Data Structures and Applications

## SKILLS AND CERTIFICATIONS

- Programming Languages: Python, Javascript, C#, SQL, R, MATLAB.
- Tools, Framework and libraries: Git, Jupyter, pandas, numpy, matplotlib, Tableau, seaborn, Microsoft Excel, Power BI, AWS, PowerApps, GCP, Tensorflow, Pytorch, scikit-learn, CSS, Azure, LLM, Streamlit, Hadoop, Keras.
- Industrial Skills: Agile methodologies, Data Analytics, Scrum Methodology, ETL, MLOps, Deep Learning, NLP.
- Certifications: Google Data Analytics Specialization, Data Science and Business Analytics.

### **EXPERIENCE**

### Senior System Engineer, Infosys Ltd, Mysore, India:

Oct 2020 - Apr 2023

- Developed SPFX (SharePoint Framework Extension) to replace outdated web-parts, reducing loading time by 30% and delivering effective solutions for enhanced performance.
- Monitored migration of 10 million+ files and metadata from 67 sites operating the Microsoft ShareGate tool to the latest site, meeting the expectations of stakeholders.
- Introduced a Proof of Concept to demonstrate the use of SPFX in SharePoint Online sites for replacing outdated features of old SharePoint sites no longer in use.
- Collaborated on a data migration project for a Fortune-50 client, moving 90+ sites from Microsoft SharePoint 2010 to the new SharePoint Online version in a streamlined pipeline.
- Spearheaded a team of five to redesign legacy sites using Angular, resulting in a 60% performance improvement and enhanced user interface in Agile Scrum environment.
- Developed PowerBI reports as well as dashboards to articulate the migration details with stakeholders, aiding in strategic planning of project phases.

## RESEARCH EXPERIENCE

## **Integrated Farming System Using IoT and Bluetooth**

Dec 2019 - May 2020

- Developed an automatic irrigation system utilizing ESP8266 board, enabling remote control via Android OS cell phones and smart Bluetooth devices, enhancing agricultural efficiency and convenience.
- Engineered a centralized control system for irrigation, replacing conventional switches with remote-controlled options, facilitating ease of operation for users, including the elderly and physically challenged individuals.
- Implemented a modern solution for agricultural automation, integrating cell phone and smart device controls, enabling farmers to manage irrigation without physical presence on-site, optimizing resource utilization.
- Designed an alarm system triggered by buzzers for fence security, enhancing animal and crop safety without relying on electric fences, ensuring comprehensive protection against intruders.

#### <u>PROJECTS</u>

### Optimizing Healthcare Outcomes through Data-Driven Insights & Machine Learning

- Accomplished 90% size reduction by data-cleaning, encoding (to JSON), and performing feature selection on a large dataset, leveraging libraries such as polars.
- Extracted healthcare insights, spotlighting gender and age-specific trends in diseases, post-operative complications, and hospital length of stay using Plotly, Matplotlib and Seaborn libraries.
- Developed predictive models for patient length of stay, attaining an 82% accuracy (R-squared metrics) through Gradient Boosted Trees after Bayesian hyperparameter optimization.

### **Loan Risk Prediction Model for Small Businesses**

- Performed preprocessing on initial Excel data, employing NoSQL to normalize the data and establish a relational database.
- Conducted EDA by querying data with SQLite, producing informative visualizations on business sector distributions and default rates using seaborn and plotly libraries.
- Implemented an ML model for classifying businesses' loan repayment likelihood, achieving a 93% accuracy rate with the Random Forest algorithm.

# Sports Data Analytics of T20 Cricket World Cup

- Cleaned and preprocessed over 1 million records from ESPNcricinfo of all T20 matches (2015-2023) using Python and Pandas, enhancing data quality for analysis.
- Extracted and analyzed stadium statistics and team performance data for the 2024 T20 World Cup using SQL, Pandas, Tableau, Matplotlib, and Seaborn, providing strategic insights and detailed team profiles.
- Compiled and stored all data insights into CSV files and developed an interactive Tableau dashboard, ensuring efficient data handling and effective communication of key insights.