# Rohit Pillalamarri

Dublin, CA,94568 | 216.303.0724 | rohitp1817@outlook.com

linkedin:www.linkedin.com/in/rohitpillalamarri18

Github:www.github.com/rohit1817

### **CAREER PROFILE**

Motivated computer science master's student with experience in Python programming and SQL database management seeking a role in software development. Skilled in MATLAB, Visual Studio, Jupyter Notebook, and MS SQL. Passionate about leveraging data to create innovative solutions.

### **EDUCATION**

Cleveland State University | Cleveland, Ohio

2021 - 2023

**Master of Computer Science** 

Amrita School of Engineering | Bangalore, India

2016 - 2020

**Bachelor of Technology: Electronics and Communication Engineering** 

#### **TECHNICAL SKILLS**

**Programming Languages:** Python | C | MATLAB | Java | Scala

Software: Visual Studio | Jupyter Notebook | VMware Workstation | Tableau

Database Languages: Oracle SQL | SQL Server

Big Data Tools: PySpark

Hardware: Raspberry Pi | Arduino Uno R3

IoT Technologies: Node-RED

Operating Systems: Windows | Linux (Ubuntu)

### **PERSONAL PROJECTS**

### **BOOK RECOMMENDATION SYSTEM(In Progress)**

Tech Stack: Python, Scikit-learn, NLP Libraries, Google Colab

- Cleaning and preprocessing the Goodreads dataset to extract book-related information and user preferences.
- Implementing recommendation algorithms using Scikit-learn and NLP techniques for user-specific book recommendations.
- Planned for testing and training phases in Google Colab to validate and refine the recommendation system's performance.

# **LIBRARY MANAGEMENT SYSTEM**

Tech Stack: SQL Server, Google Colab, T-SQL

- Designed tables and procedures for seamless, single-person library operation management.
- Executed data preprocessing using pandas; future plan includes GUI enhancement.
- Developed intricate SQL procedures for book availability and member checkout

## **SPOTIFY SONGS ANALYSIS**

**Tech Stack:** SQL, Python, IPython Notebook

- Conducted comprehensive data cleaning and SQL query execution for Top Spotify Songs 2023 dataset.
- Developed diverse SQL queries, showcasing proficiency in database operations and data analysis.
- Project includes future plans for optimization and handling varied datasets, reflecting continuous learning and improvement.

#### **ACADEMIC PROJECTS**

# **FOOD PANTRY MANAGEMENT SYSTEM**

**SPRING 2023** 

Tech Stack: SQL Server, T-SQL (Transact-SQL), SSMS (SQL Server Management Studio)

- Designed and implemented a SQL Server database to manage the distribution of free groceries to university students, including tables for student information, check-in records, and weight management.
- Utilized SQL querying and data manipulation techniques to effectively manage and track the inventory of the food pantry, allowing for accurate tracking of food usage and student participation.
- Generated test data using online tools such as Mockaroo to simulate real-world scenarios.

Tech Stack: Python, Jupyter Notebook, NLTK (Natural Language Toolkit), Scikit-learn

- Utilized the IMDB dataset to perform sentiment analysis of user reviews, comparing multiple classifiers to determine the one with the highest accuracy.
- Employed Python programming language to implement the sentiment analysis algorithms and manipulate the dataset, using Jupyter notebook as the development environment.
- Conducted extensive testing and analysis of the classifiers and their results, providing valuable insights into the effectiveness of different approaches for sentiment analysis.

### **SQL HANDS-ON PROJECT ON THE SPORT FORMULA 1**

**SUMMER 2022** 

Tech Stack: Oracle SQL, Oracle SQL Developer

- Independently developed and implemented an Oracle SQL project on the sport of Formula 1, manually collecting and organizing data from reliable sources such as f1.com and fia.com.
- Demonstrated expertise in SQL querying and data manipulation techniques to extract, organize, and store data related to Formula 1, including race results, driver statistics, and team performance.
- Designed and optimized the project solo, utilizing Oracle's SQL development tools to streamline data processing and analysis, and developing effective queries to extract insights from the data.

# COLOR IMAGE SEGMENTATION OF FUNDUS BLOOD VESSELS FOR DETECTION OF HYPERTENSIVE RETINOPATHY

**SPRING 2019** 

**Tech Stack:**MATLAB (Image Processing Toolbox)

- Developed and tested a prototype computerized method for identifying and segmenting blood vessels from fundus images using Matlab.
- Worked collaboratively with a team of peers to design and refine an automated diagnosis approach leveraging Matlab's image processing capabilities.
- Conducted extensive research and experimentation using Matlab to identify the most effective techniques for color-based segmentation of blood vessels from fundus images.

### **INTERNSHIP EXPERIENCE**

## Technical Internship Trainee | SMEC LABS | BANGALORE, INDIA

Summer 2019

- Acquired practical knowledge and skills in a wide range of technologies, including C Programming, Arduino, GSM,
  GPS Technology, Gas Sensor, and IoT in Node-RED, through intensive hands-on training sessions.
- Successfully integrated hardware components with software applications, demonstrating the ability to design, build, and program embedded systems for real-world applications.
- Demonstrated problem-solving abilities by actively participating in projects related to the development of innovative solutions, emphasizing the practical application of technical knowledge gained during the internship.

### **EMPLOYMENT EXPERIENCE**

# FOOD PANTRY ASSISTANT, LIFT UP VIKES, CSU.

Jan 2022 - May 2023

- Assisted clients in selecting food items and provided guidance on available resources.
- Stocked shelves and ensured that the pantry was clean and organized at all times and managed the inventory levels.
- Developed strong communication and customer service skills by interacting with a diverse range of clients.

#### **CERTIFICATIONS**

- IOT BASED SCADA USING RASPBERRY PI & PYTHON
- Level Up: SQL | LinkedIn Learning
- Nano Tips for Acing Your SQL Interview with Nick Singh | LinkedIn Learning
- Python Object-Oriented Programming | LinkedIn Learning
- Career Essentials in Data Analysis | Microsoft and Linkedin (In Progress)