Nandaluru Bhargavi

Contact:7675928263

Email: nandaluribhargavireddy@gmail.com

Objective:

Dedicated and results-oriented professional with one year of hands-on experience in SQL and Python. Seeking a challenging position where I can leverage my skills to contribute to a dynamic team and drive business success through data analysis and software development.

**Professional Summary:** 

- One year of practical experience in SQL database management, including data retrieval, manipulation, and optimization.
- Proficient in Python programming for data analysis, scripting, and automation.
- Strong problem-solving and analytical skills with a passion for data-driven decision-making.
- Excellent communication and teamwork abilities, with a track record of collaborating effectively in cross-functional teams.
- Quick learner with a strong commitment to professional development and growth.

**Education:** 

Bachelor of Technology in Computer Science]

Sri venkateswara college of engineering and technology

Chittoor, Andhra Pradesh

2022

**Professional Experience:** 

Domain: Health Care Data Base: Oracle Duration:

Since September 2022 – Present

Description: Here aim is to store all the patient details right from Demographic details to medical issues. All the Allergies, scanned documents related to medication, Medical Description, Referrals, Critical illness issues would be handled. This is all about the Specialty pharmacy process in US. Goal of this project is to upgrade Enterprise application to Cloud. Application deals about, complete medication process right from a new patient entering into the hospital and entering patient

demographic details and consulting a doctor, doctor sending the prescription to pharmacies and validations of the prescription and shipping of medication to patients home.

- Assisted in designing, implementing, and maintaining SQL databases to store and manage company data efficiently.
- Wrote and optimized SQL queries to extract, transform, and load data from various sources into the company's databases.
- Collaborated with cross-functional teams to gather and analyze data requirements, ensuring data accuracy and relevance.
- Developed Python scripts and applications for automating data processes, resulting in a 30% reduction in manual data entry.
- Conducted data analysis and generated reports using Python libraries such as Pandas and Matplotlib to support business decision-making.
- Participated in code reviews and collaborated with senior developers to enhance code quality and maintainability.
- Contributed to the development of data-driven solutions that improved operational efficiency and customer satisfaction.

## Skills:

- SQL Database Management
- SQL Query Optimization
- Python Programming
- Data Analysis and Visualization
- Scripting and Automation
- Problem Solving
- Collaboration and Teamwork
- Communication Skills