

Naveen Gangavarapu

Email: gnaveen1818@gmail.com

Phone: 9014360416

Objective

Enthusiastic and detail-oriented recent graduate with a solid foundation in Python and SQL. Adept at leveraging programming and data management skills to solve complex problems and contribute to team success. Eager to apply my knowledge in a challenging entry-level role in data analysis or software development.

Technical Skills

- **Programming Languages:** Python, SQL
 - **Libraries/Frameworks:** Pandas, NumPy
 - **Database Management:** MySQL, Sql server
-

Education

Chalapathi Institute Of Technology

Bachelor of Technology in Computer Science And Engineering

June,2018 – March,2023

- Relevant Coursework: Database Systems, Data Analysis, Software Engineering, Algorithms
-

Projects:

Forseti:

Duration: [Feb, 2022] – [June, 2022]

Forseti is a finance module which collects all expenses in organization(college), which includes Transactions from sales and marketing, R&D, General administrative expenses, interests and depreciation and amortization collects and provides detailed analysis on operational costs of a company.

- Developed a Python-based data analysis tool to automate the extraction and visualization of key performance metrics.
 - Used Pandas for data manipulation and Matplotlib for creating interactive charts and graphs.
 - Designed and optimized SQL queries to extract and aggregate data from a SQL server database.
 - Tools used: Python, SQL
-

Internships and Work Experience

Internship Title

SCM(Supply_Chain_Management):

SCM is supply chain management portal where a customer can place orders and track, cancel their orders, order management assigns orders to different shipment vendors those orders SCM will track shipment statuses , if any cancelled orders it's reasons their payment details will be processed all these transactions records will be processed. And maintained in data warehouse

- Assisted in database management tasks, including writing and optimizing SQL queries for reporting purposes.
 - Supported the development team with Python scripting to automate routine tasks and data processing.
 - Gained hands-on experience with database design and query execution in a real-world environment.
-

Extracurricular Activities

- **Data Science Club Member** – Participated in workshops and hackathons focusing on data analysis and machine learning.
 - **Coding Competitions** – Competed in local and online coding contests, honing problem-solving skills in Python.
-

Additional Skills

- Strong analytical and problem-solving abilities.
- Excellent communication skills and teamwork experience.
- Ability to learn new technologies quickly and adapt to evolving project requirements

Place: Hyderabad

Signature: Naveen Gangavarapu