Revanthreddy Gunreddy

+91 7330619975 in in/revanth0303 revanthreddy0303@gmail.com
Portfolio/revanth0303

Hyderabad, India
git-hub.com/revanth0303

Career Objective

Seeking a responsible career position which will utilize my technical skills and knowledge and gives and opportunity to enhance my career which contribute to growth of the company and move towards professional success in life.

Education

Malla Reddy Institute of Engineering and Technology, Hyderabad

2019 - 2023 6.49 GPA.

Bachelor of Technology in Electronics and Communication Engineering.

0.49 GI /

Narayana Junior College, Hyderabad

2017 - 2019

Higher Secondary Education

Percentage-87

St Anthony's Grammar High School, Hyderabad

2016 - 2017

Secondary Education

7.8 GPA.

Technical Skills

Programming Languages: Python (Libraries: Pandas, NumPy, SciPy, MatPlotLib, Seaborn, Streamlit, Folium)

Database: SQL

HTML,CSS,WordPress CMS

Web Technologies:

MS Excel, VS-code, Jupiter Notebook

Projects

Medical Insurance Costs Analysis — Python, Jupiter Notebook O

- In the Medical Insurance Costs Analysis project, I leveraged Python skills to explore and analyze a dataset containing 1300 rows of medical insurance costs.
- I utilized techniques such as data cleaning, exploratory data analysis and statistical analysis to uncover patterns, and calculated the average insurance cost per individual within the data.
- Through this project, I gained hands-on experience in working with real-world data, honed my analytical skills, and deepened my understanding of the factors influencing medical insurance costs.

Superstore Sales Data Analysis — SQL, Excel 🖸

- The Superstore Sales SQL Data Analysis project aims to analyse the sales data from a retail superstore to uncover insights and trends.
- Analyzed 51000 rows of sales data in SQL leading to optimize operations and enhance profitability
- Transformed and filtered data by using aggregating and filtering function for analyzing business problem statement

Certifications

- Python, awarded by Codecademy (May 2024) -
- Structured Query Language(SQL), awarded by Codecademy (April. 2024)-
- HTML, awarded by Codecademy (February. 2024) -
- CSS, awarded by Codecademy (April. 2024) -
- WordPress CMS, awarded by Frontline Edutech Private Limited(FLM) (July. 2023) -