SATHISHKUMAR N

sathishsathish6097@gmail.com / 6383059172

Objective

Seeking a challenging position as a Data Analyst to leverage my expertise in data analysis, statistical modeling, and data visualization. Aiming to contribute to innovative projects that drive data-driven decision-making and operational improvements in fields such as finance, healthcare, and technology.

Education

Bachelor of Engineering in Computer Science and Engineering (Data Science)

Faculty of Engineering and Technology, Annamalai University

- 71%

St. Arulanandar Higher Secondary School, Oriyur

-85.5%

Wilhelm high school, Thondi

-81.2%

Internship

• Data Science Intern,

offline-Chennai

 Shiash Info Solutions Private Limited June2024-July2024

• Business Analytics,

Online

June2023-July2023

Ybi foundation

Projects

- Meilage Prediction
- **Tools:** Python,Pandas,NumPy,Matplotlib,Seaborn

 To predict vehicle mileage using Python and provide descriptive statistics. We'll use the pandas library to load and describe the data, and then build a predictive model using scikit-learn.
- Insurance Charges Prediction
- **Tools:** Python, Pandas, NumPy, Matplotlib, Seaborn. Predicting insurance charges using Python involves using machine learning techniques to analyze and model the relationship between various factors (such as age, BMI, smoking status, etc.) and the insurance charges.

Skills

• Programming Languages: Python, R, SQL, Java

• Data Visualization: Tableau, Power BI, Matplotlib, Seaborn

• Databases: MySQL

• Statistical Analysis: Excel