ARAVIND R

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OBJECTIVE

As a newcomer in Datascience, my goal is to apply Foundational Knowledge in these domain, contribute to innovate project and continuously learn and grow within the field.

EDUCATION

Annamalai University,Chidambaram	oct2021-may 2025
Bachelor of Computer Science And Engineering(Data Science).	CGPA:7.70

SBK Boys Higher Secondary School-12th

Major in Mathematics and Science. percentage:87.16

2021

MSM Secondary School 2019

Major in Mathematics and Science perncentage:83.8

INTERNSHIPS

.DataScience	offline-Chennai
Shiash Info Solution Private Limited.	June2024-July2024

Artifical and Machine Leanrning

YBI Foundation.

June2023-Aug2023

.DataAnalystics Online

TECHNOHACKS Edu Tech. Sep2023-oct2023

PROJECTS

Meilage Prediction

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.

Toolstechnologies used:Python(Pandas,NumPy,Matplotlib,Seaborn)

Insurance Charges Prediction

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.

Toolstechnologies used:Python(Pandas,NumPy,Matplotlib,Seaborn)

TECHNICAL SKILLS

Languages: Python, HTML, CSS

DeveloperTools: VisualStudio Code, Jupyter Notebook

Databases: SQL

SoftSkills:Leadership,Positive Attitude

CERTIFICATION

NPTEL - Advanced Distributed System

IBM - DataAnalystics In Python

Greatlearning - Front End Development-HTML

EXTRA CURRICULARS

Executive Member, Institution of Engineering India(IEI) - [Computer Science and Engineering], 2023-present.