ADURI SAI PRATEIK

www.linkedin.com/in/asaiprateik |+917010154065 | github.com/as-prateik adurisaiprateik@gmail.com

EDUCATION

SRM Institute of Science and Technology, Chennai, India

June 2021 - Present

Bachelor of Technology in Computer Science and Engineering

CGPA - 9.1 / 10

Courses: DSA, Computer Networks, Operating System, Software Engineering and Project management, Compiler Design, DBMS

Narayana Junior College, Hyderabad, India

June 2019 - June 2021

Class 12

Percentage-73

Courses: - Mathematics, Chemistry, Physics, English, Sanskrit

Narayana Concept High School, Hyderabad, India

June 2018 - May 2019

Class 10

CGPA - 9.7/ 10

Courses: - Telugu, Hindi, English, Mathematics, Science, Social Studies

SKILLS

Programming Languages: C, Python, C++, SQL

Web Development: HTML5,CSS,Javascript

Operating Systems: Windows

CERTIFICATIONS

- Python Certification Udemy
- Python for Data Science NPTEL
- Data Analytics with Python NPTEL

WORK EXPERIENCE

Data Scientist Intern, Infinity Cosmos Technology

Mar 2024 - Mar 2024

- Implemented Data Cleaning, Analysis and Visualization Techniques using Python libraries such as NumPy, Seaborn, etc.
- Implemented Data Analysis Algorithms using Apriori algorithm, Linear & Logistic Regression, K-Means, Support Vector Machine
- Implemented in Customer Shopping Prediction where We predicted the sales of items in store using Logistic regression

PROJECTS

TITANIC SURVIVAL PREDICTION – It is Data Science Prediction algorithm that uses Logistic regression to predict the chances of survival

SALES PREDICTION USING PYTHON - It is Data Science Prediction algorithm that uses Logistic regression to predict the chances of sale of a particular product

PORTFOLIO WEBSITE – It is Front end development project using HTML5 and CSS to create a website that will show my achievements and projects in website

MOVIE-RATING-PREDICTION - It is Data Science Prediction algorithm that uses Logistic regression to predict the Movie rating based on the parameters such as Director, Actor and Genre

Responsibilities

- Class Representative SRM Institute of Science and Technology (2021 Present).
- Texus Event Co-Ordinator SRM Institute of Science and Technology (2024)

Languages

- English
- Telugu
- Hindi