

## **CAREER OBJECTIVE**

A Fresher with a strong foundation in data analysis techniques, seeking an opportunity to apply skills and contribute effectively to organizational goals.

- 9500656339
- varmansurendar@gmail.com
- in www.linkedin.com/in/surendarprakash-t.a835b7232

### **EDUCATION**

2021 - 2025

**SNS COLLEGE OF ENGINEERING** 

B.E Computer Science and Engineering

CGPA - 7.2 (Till IV Sem)

JAWAHAR MATRIC HIGHER SEC SCHOOL

SSLC - 79% | 2018-2019 HSE - 81% | 2020-2021

#### AREA OF INTEREST

**Data Analytics** 

#### INTERPERSONAL SKILLS

- Logical Thinking
- Dedication and Work Ethic
- Emotional Resilience
- Positive Thinker
- Teamwork

## **TECHNICAL SKILLS**

# **PROGRAMMING**

- Python
- SQL

#### **TOOLS**

- Pandas
- Numpy
- MS Excel
- PowerBI
- TableAU

### **INTERSHIPS**

#### **Data Science Internship (1 Month)**

Learned about Python Libraries and Data Analysis (Feb 2024)

#### Data Analysis Internship (20 Days)

Gained Experience with Data Visualization Tools such as PowerBI and Tableau (Aug 2023)

#### **PROJECTS**

# IMDB Movie Prediction System Using data analysis & Machine Learning (2023)

Developed a predictive model leveraging data analysis and machine learning techniques to forecast IMDb ratings for films, enhancing decision -making processes in the entertainment industry.

#### Finance Analysis: Stock Data Retrieval (2022)

From six major banks (Bank of America, CitiGroup, Goldman Sachs, ect), set start and end datetime objects, define ticker symbols for each bank, then use datareader to fetch stock information and store it in separate dataframe identified by their tickersymbols.

# **CERTIFICATIONS**

- 1. Python 43+ Hours Prepinsta Prime (2023)
- 2. Data analytics-30+Hours-Prepinsta Prime(2024)
- 3. PowerBI 10+Hours- SimpliLearn (2024)
- 4.SQL 10Hours Simplilearn (2023)