# SREEHARIS

## CONTACT

+91 8089776183



sreeharis1999@gmail.com



https://www.linkedin.com/in/sree hari-s-1680/



https://github.com/sree-hari-s

### SKILLS

- Python
  - Numpy
  - Pandas
  - Matplotlib,Seaborn
  - Sci-kit
  - Django
- Java
- HTML,CSS,BOOTSTRAP
- SQL(MSSQL)
- Machine Learning
  - Linear Regression
  - Logistic Regression
  - Decision Tree
  - Naive Bayes
  - o KNN
- Power BI (Foundational)

## **EDUCATION**

#### **BROTOTYPE**

Data Science Intern

Oct 2022-APR 2023

## B.TECH-ELECTRICAL AND ELECTRONICS ENGINEERING

College of Engineering Trivandrum

Aug 2017-Dec 2021

## PROFILE

As an aspiring data scientist, my goal is to leverage my skills and experience to contribute to a data-driven organization. I have a strong interest in machine learning and have completed several courses and projects in this field. I am eager to apply my knowledge and skills to help organizations make informed decisions based on data-driven insights.

## **PROJECTS**

#### **GREATKART- ECOMMERCE WEBSITE**

**BROTOTYPE** 

Nov 2022-Jan 2023

- Django was used for the backend, SQLite for the database, and HTML and CSS for the front end.
- Developed and maintained database schemas, ensuring data accuracy and integrity.

#### TIC-TAC-TOE

- A two player Tic Tac Toe Game, made using python concepts.
- Also implemented a Computer player, and a Smart computer player that uses Mini-max algorithm.

#### RECOMMENDATION ENGINE-NETFLIX PRIZE DATA

 The project includes singular value decomposition or SVD to draw out various recommendations using historical data.

#### DATA VISUALIZATION AND ANALYSIS

- Project that involves analyzing Fandango's movie ratings in 2015 to see if they have a bias towards rating movies higher to sell more tickets.
- The goal of the project is to use pandas and visualization skills to reach a similar conclusion.