SHRIMAN D

STUDENT



• Chennai,India

in https://www.linkedin.com/in/shriman-d-744053229/

https://github.com/Shriman29

https://leetcode.com/Shriman29/

TECHNICAL SKILLS

- Java
- Python
- Machine Learning
- Data Analysis
- Microsoft Power BI
- ReactJS
- HTML
- CSS
- MySQL
- JavaScript
- C Programming

EDUCATION

Under Graduate(UG) St. Joseph's College Of Engineering

11/2020 - present | Chennai CGPA-9.37

HSC

SLM High Sec School

06/2018 - 04/2020 | Chennai Percentage-87.83

SSLC

Nappinai Matricluation School

06/2006 - 04/2018 | Chennai Percentage-93.2

CO-CURRICULAR ACTIVITIES

Finalist In Smart India Hackathon 2022, 2023 ∂ **Intramural College Basketball Runner-up**

PROFILE

To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem solving skills. Effective Student committed to learning, developing and team skills in programming languages contribution. Self-directed and energetic with superior performance in both autonomous or collaborative environments working independently collaborating with others on group projects.

PROJECTS

Job and Admission Prediction Web Application € (Using Python, ML)

Web Application to estimate/forecast employment potential of Graduates/Post Graduates in different branches/courses by correlating data from various sources.

Job Market Analysis Dashboard ∅ (Using Power BI)

Created a robust job market analysis dashboard using advanced data visualization tools. Integrated diverse data sources to offer real-time insights on job trends, industry demand, and salary information. Employed Power BI and Power Query, implementing interactive elements for personalized data filtering.

HemoHub 🔗 (Using ReactJS, MySQL)

A simple web application for managing a blood bank. The app delivers functionalities that makes it easy for managment of a blood bank.

Predicting the Sale Price of Bulldozers ∅ (Using Machine Learning)

Machine learning model to predict bulldozer sale prices using historical data and advanced techniques

Predicting heart disease *⊘* (Using Machine Learning)

Machine learning model capable of predicting whether or not someone has heart disease based on their medical attributes

CERTIFICATES

Virtual Internship Program - Data Science ∂ by OpenWeaver

Complete Machine Learning & Data Science Bootcamp *∂*

by Udemy

Wipro TalentNext Java Full Stack Certification ∂ by Wipro

ReactJS for Beginners *⊘*

by Simplilearn

Business English Certificate at Vantage level(BEC)

by Cambridge university