

SHIVPRASAD CHAVARATTIL

Data Analyst

ABOUT ME

Highly Skilled Data Analyst with a strong background in Frontend Development . I am passionate about leveraging AI technologies to drive innovation and solve challenges faced by firms. Eager to join as an Data Analyst to collaborate with likeminded professionals and contribute my expertise in creating visual treat to the clients. Excited to be part of a company that has been serving nation with healthy products.

STRENGTHS

- Professional
- Teamwork
- Flexibility
- Creativity
- Management

INTERNSHIPS

**GOLDMAN SACHS -BASICS OF EXCEL FOR
BUSSINESS FORECASTING** MAY 2023

INTERNSAVY - WEB DEVELOPER AUGUST 2023

TECHNOHACKS EDUTECH ONGOING
OFFICIAL- MACHINE LEARNING

CO-CURRICULAR ACTIVITES

VCP - IEEE CRCE 2023 (ONGOING)

**TRAINING PLACEMENT
COORDINATOR** 2023 (ONGOING)

**SE REPRESENTATIVE-
IEEE CRCE** 2022-23

NSS VOLUNTEER 2022 (ONGOING)

7558220919

shivprasadcp02@gmail.com

<https://github.com/Shivprasadcp>

Tableau Profile link
<https://public.tableau.com/app/profile/chavarattil.shivprasad.premarajan/vizzes>

Mumbai

EDUCATION

**Fr. Conceicao
Rodrigues College
of Engineering** **B.E. IN AI-DS**
B.E.(Artificial Intelligence & Data Science)
With Honors in Blockchain
9.49 CGPA

2025 (Ongoing)

**Adarsh Education
Junior College** **HSC Maharashtra Board**

2020

Higher Secondary Certificate
76.15%

**Krist Raj High
School** **SSC Maharashtra Board**

2018

Secondary School Certificate
92.60%

PROJECTS

Sign language Translator for Speech Impaired :

- Developed the Web app Interface for speech impaired individuals.
- Using ML Algorithms classification techniques we trained the model to predict the sign language with high precision

E-Commerce Website :

- We made an E- Commerce Website with User Interface for the customers with different product items.
- The site also has a section for the Designer profile
- Separate section for Customer reviews

Bussiness Forecasting of Icecream Shop for 5 years :

<https://1drv.ms/x/s!AuA53MwbPM63iwovJht9GFbrw0NL?e=uRcAZF>

- Forecast the operating Assumptions
- Translating the Assumptions to Profit and Loss Table
- Forecasting cash flow by translating the P & L table
- Produce presentable outputs in Excel

Titanic :

- Kaggle Dataset was used to visually represent the number of people survived in the accident visually using Tableau
- Data cleaning ,Manipulating data and Visualizing data was the key operations performed

TECHNICAL SKILLS

- Python
- Structured Query Language
- Tableau
- Machine Learning
- HTML , CSS , Java Script
- Bootstrap

PARTICIPATIONS

- SIH Internal Hackathon Winner's
- Algozenith UI UX Competition