



OBJECTIVE

I am a disciplined and dedicated data science intern with a master's degree in statistics. With a passion for analyzing complex data sets and making data-driven decisions, I constantly seek opportunities to enhance my skills and contribute to meaningful projects. Committed to continuous learning and professional growth, I am ready to make a significant impact in the field of data science.

EXPERIENCE

BROTOTYPE

Data Science Intern

15-12-2022 -

EDUCATION

FAROOK COLLEGE

M.Sc STATISTICS

GPA 3.66 out of 5

2020-22

IIT MADRAS

Pursuing DATA SCIENCE ONLINE DEGREE

MARY MATHA ARTS AND SCIENCE COLLEGE ,MANANTHAVADY

B.Sc MATHEMATICS

OGPA 6.177

2016-2019

SKILLS

Python R programming, R Studio C programming MS Office Latex Posses typing speed of 70 WPM
Tableau Power BI Pandas PostgreSQL Django Jupyter Notebook Git Numpy Scikit Learn
Matplotlib Seaborn Keras Tensorflow Machine Learning Algorithms

PROJECTS

IMPACT OF COVID -19 ON CAR SALES IN INDIA

Forecasting of car sales, regression model of customer buying preference during covid

Website Clone using HTML and Bootstrap

I have successfully created two impressive website clones using HTML and Bootstrap. The first project involved recreating the website of Royal Enfield, showcasing my ability to replicate a visually appealing and user-friendly interface. The second project focused on cloning the Nike website, highlighting my skills in implementing responsive design and incorporating dynamic content

PERSONAL DETAILS

Date of Birth : 25/10/1998

Marital Status : Single

Religion : Hindu

Father's name : Rajeev C G

Mother's name : Rajani P M

Languages : Malayalam, English

PERSONAL SKILLS

Team Leadership

Public Speaking

Presentation

Critical Thinking

Self learning

Decision Making

Story Telling

Numerical

CERTIFICATION

Python for Data Science ,NPTEL Online Certification by IIT MADRAS