PROFILE

A motivated Data Science Fresher looking to leverage my strong programming skills in Python, analytical aptitude and knowledge of data visualizations to effectively analyze, interpret, and present insights from large datasets in an accurate and meaningful way. Seeking to collaborate with a leading data science team to develop innovative models to detect patterns and trends for complex data-driven solutions.

EDUCATION

Bachelor Of Technology (B.Tech), iimt engineering college August 2018 -June 2022

12th (CBSE Board), Saraswati Shishu Vidya Mandir May 2018

10th (CBSE Board), Bridgeford School May 2016 76%

PROFESSIONAL EXPERIENCE

Assistant system engineer, Tata Consultancy Services Working as Bioprod Oracle Consultant in Cytiva Project Worked in a SQL Project.

Front end Developer Intern, Startup Ace Worked as Frontend Developer for 3 months as a role of intern. Created the E-commerce website using React.Js. Design the User Interface of the website using Figma.

September 2022 present Kolkata, India

June 2020 -

September 2020

SKILLS

SQL Excel **PowerBI** Tableau • • • • • • • • **Python Python Libraries** • • • • • Numpy, Pandas, Matplotlib, Seaborn, Sckit-Learn Git and Github • • • • •

LANGUAGES

Hindi English



Hotel Booking Analysis ∂

Perform Data Cleaning and manipulation.

EDA was performed using Data visualization libraries including seaborn and matplotlib. To better understand the dataset, various points were analyzed such as which type of the hotels were mostly booked, their price distribution over the year, the months and meal preferred by the guests, types of the guests, the number of guests who are repeating their bookings and many more..

Sales Analysis ∂

Perform Data Cleaning and manipulation.

Perform EDA using pandas, matplotlib and seaborn libraries.

Improved customer experience by identifying potential customers across different states, occupation, gender and age groups.

HR Analytics Dashboard ∂

Created the HR Analytics Dashboard using PowerBi tools. It helps us to clearly visualise the rate of attrition due to different factors.

Super Store Sales Dashboard ∅

Created the Super Store Sales Dashboard Dashboard using PowerBi tools. It helps us to clearly visualise the rate of total sales and profit due to different factors.



Data Science CoachX.Live