Rejith Nair

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EDUCATION

BK BIRLA College

Kalyan

M.Sc Data Science and Big Data Analytics (CGPA:9.75)

2021-2023

KERALEEYA SAMAJAM'S MODEL COLLEGE

Dombivli

B.SC Computer Science (CGPA:7.41)

2018-2021

EXPERIENCES

Go Digital Technology — Data Engineer Intern

25 October 2023 - 28 November 2023

Parel. Maharashtra

 Participated in a focused training program in SQL query optimization and conducted data analysis using Pandas Library.

TCS iON — Data Analyst intern

1st September 2022 - 24 November 2022

Remote

• Executed a data analysis project, exploring Time Series models to refine sales forecasts for retail stores.

Sahu Technologies — Python Developer

7 August 2022 - 9 September 2022

Remote

- Held a dual role as a Python Developer and Internship Coordinator.
- Contributed to creation of two django projects and explored Machine Learning projects with a primary focus on predictive analytics

Projects

Sales Analysis Report | Power BI, SQL server

<u>link</u>

- Used MS SQL Server for extensive SQL analysis on a Pizza sales data.
- Established a connection between the data in MS SQL Server and Power BI, creating interactive dashboards to visualize KPIs and spotlight the top-selling and under-performing pizza items.

Construction Data Management System | MySQL

<u>link</u>

- Created a construction data system from start to finish.
- Organized database setup and data entry for contractors, projects, and clients.
- Devised a subscription-based revenue plan, guiding strategic choices for income growth.

Car Price Prediction | Python , Pandas , ML

 $\underline{\text{link}}$

• Conducted Exploratory Data Analysis (EDA), implemented feature engineering, utilized regression models and feature selection techniques to achieve test accuracy of 94%

ACHIEVEMENT

Deep learning foundations program by ineuron.

Data visualisation program by TATA (forage)

NLP foundations program by ineuron

TECHNICAL SKILLS

Programming Language: Python

Libraries, Tools and knowledge Areas: Pandas, Numpy, Power BI, Excel, ML DL, NLP

Databases: SQL, MongoDB