Richard Parado

+91 9834736163 | Email | LinkedIn | GitHub | Portfolio Website

Data Analyst with 3 years of experience in Retail and Hospitality Domain.

Skills

Analytical Skills: Power BI, Excel, Tableau

Programming Skills: Python, SQL (Structured Query Language)

Database: Microsoft SQL Server, MySQL, Postgres SQL

Experience

Analytics Station L.L.P – Data Analyst

Oct 2020 - Present

- Retail Domain: Utilized Power BI for Overview report on store performance. Covered revenue, units sold, average basket size, GMROI, etc. Provided insights into store performance. Developed Inventory Management model using SQL and Excel. Implemented EOQ method, reducing expiry loss by 10%.
- Social Media: Created **Power BI** dashboards with Facebook API. Developed **Python** scripts for social media and ad data. Analyzed post data for optimal posting times.
- AWS Domain: Worked with AWS Lambda and S3 buckets. Wrote Python scripts, saving 3+ hours per week.
- Web Development: Developed Flask Apps in Python for internal use. Integrated OpenAl API for ChatGPT prompts. Used Selenium WebDriver for basic automation testing.

Analytics Station L.L.P – Data Analyst Intern

Feb 2020 - Sept 2020

- Hospitality Domain: Extracted, transformed, and loaded (ETL) hospitality data using Excel.
 Imported data into Power BI to create an overview report. Report covered Average Room Rate,
 Check-ins, and Revenue trends. Forecasted Average Daily Rate (ADR) for the next calendar year,
 considering seasonality.
- Retail Domain: Imported Retail Store Data into Microsoft SQL Management Studio (SSMS).
 Conducted thorough analysis of the data. Created new tables, views, and stored procedures.
 Ensured proper nomenclature for data elements.

Projects

<u>Sales Insights Dashboard</u> | <u>Personal Finance Dashboard</u> | <u>Revenue Insights in Hospitality Domain</u> | <u>Cricket WC T20 Best XI</u>

Education

Parvatibai Chowgule College, Goa – Bachelors of Mathematics

June 2014 – Apr 2017

M.E.S Higher Secondary School, Goa - Science

June 2012 - Apr 2014