Anwar M

Data Scientist

Contact

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Technical Skills

Python

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NumPy, Pandas, Matplotlib, Seaborn, Sklearn, TensorFlow, NLTK, OpenCV, PySpark, django

- X Microsoft Excel ●●●●
- MvSQL ••••
 - PowerPoint

 - **⋘** Hadoop •••••
 - **5** HTML ●●●●●
 - **3** CSS ●●●●●
 - JavaScript •••••

Languages

- ✓ English
- ✓ Hindi
- ✓ Urdu
- ✓ Tamil

Profile

I am seeking a career as a Data Scientist, I have over 3 years of experience in Management and 1 year of experience in BI Analyst and I am currently pursuing a master's degree in data science. I am especially interested in Feature engineering, Feature selection, Data analytics, Data Visualization and Model development.

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Professional Experience

Apr 21 - Jul 21 Data Analytics

KPMG (Virtual Experience Program)

- ✓ Prepossessed the data for analysis
- ✓ Data Exploration; Model Development & Interpretation
- ✓ Data Insights and Presentation

May 19 - Jul 20 Business Intelligence Analyst

Ashik Lights

- ✓ Identifying patterns and trends in business by analysing data.
- ✓ Provide reports and statistics to stakeholders.

May 17 - Apr 19 Operations Manager

LED Lum Lighting Solutions LLP

- ✓ Manage office expenditure within the budgetary limits.
- ✓ Collect customer balances in collaboration with the sales team.
- ✓ Audit on inventory by coordinating with internal teams.
- Preparing reports and statistics on analysing data and

reporting the results to to stakeholders.

May 16 -Apr 17 Accounting Assistant

ABBA Lighting Solutions

- ✓ Record and Maintain day-to-day transactions.
- ✓ Collect customer balances in collaboration with the sales team.



Education

Sep 20 - Mar 22 M.Sc. Data Science

Loyola College, Chennai

Jun 13 - Apr 16 B.Sc. Mathematics

Hindustan College of Arts & Science, Chennai

Certificates

Sep 20 - Nov 20 Machine Learning

Stanford University, Coursera

Mar 21 - Apr 21 Deep Learning Fundamentals

IBM, edX

Personal Projects

May 21 - Apr 21 Stroke Prediction

Based on input parameters such as gender, age, various diseases, and smoking status, this model is used to determine whether a patient is likely to have a stroke.







