Habeebun Naseeha S

Mobile No.: +91 8925674890 - E-mail: naseeha.u731@gmail.com Citizenship: India | Current Stay: Chennai | Last working day: May 9, 2023

Data Analyst - AI AND ML using python

SYNOPSIS

I am a self-motivated Data Analyst with **5 months** of Full-time Internship Experience in designing and developing the solution with a strong passion for Computer Science and its fundamentals. I am presently associated with **TheMathCompany** in Bangalore, Karnataka as a Data Analyst While mastering one field can be beneficial, I like to see myself as a generalist and approach my career as more than just coding.

SCHOLASTIC

2023	Bachelor of Engineering from Sastra Deemed University, Thanjavur, India with 7.91 CGPA
2019	12 th from Al-Mubeen Matriculation Higher Secondary School, Tanjore, India with 82.2 % marks
2017	10 th from Star Lions Matriculation Higher Secondary School, Tanjore, India with 97.6 % marks

CORE COMPETENCIES - I can pick up other languages or frameworks if needed

- Java (04-may-2023)
- Garbage collection and concurrency
- Object oriented and functional programming
- RDBMS
- Microsoft Excel and Excel Macros
- Microsoft Power BI and Power Query
- AWS

- Pythor
- Machine Learning and Statistical Analysis
- Visualization tool Tableau
- R language
- HTML\CSS Implementation

CERTIFICATIONS

- Core Java Certification from Tap Academy
- Data Analytics Professional Certification TheMathCompany
- Statistics and probability for Data Science Machine Learning

PROJECTS

- ∇ An Innovative Hybrid Big Data Analytics Approach to Analyze Customer's Pattern in an Integrated Supply Chain Network
 - Big Data Approach proposed here to aims at raise the economic growth of Business industries by
 using big data environment called e-commerce website to identify the customer behaviour by
 data mining techniques.
- ∇ Pizza Bill Generation App Model
 - The pizza Bill Generation App is designed using Object-Oriented Programming(OOPS) concepts to
 efficiently handle the process of generating bills for pizza orders. This Model utilizes key OOPS
 principles such as encapsulation, inheritance and polymorphism to create a well-structured and
 modular system.

WORK EXPERIENCE

TheMathCompany – Data Analyst (Full time	Duration (January-May 2023)
Internship (On-Site)	

Technologies: Python for Data Science (Jupyter Notebook), Machine Learning and Statistical Techniques, Market Mix Modelling(MMX) and components, Advanced Microsoft Excel, Visualization Tool Power BI, Tableau

Responsibilities:

- Proficient in understanding business requirements and problem statements.
- Experienced in data visualization and exploratory data analysis(EDA).
- Developed Python scripts for data cleaning and imputation of missing data.

- Conducted EDA, including univariate, bivariate and multivariate analysis and performed feature engineering with a focus on correlation for modelling.
- Implemented machine learning models in python ensuring the selection of appropriate forecasting metrics.
- Created python scripts to build interactive dashboards using Co.dx an in-house orchestration and dashboarding tool.
- Developed a Retailer Specific Demand Forecasting Dashboard using Power BI.

Key Skills:

 Demand Forecasting, Retail Sales, Statistical Analysis, Machine Learning Algorithms, Advanced Microsoft PowerPoint, Python, Advanced Microsoft Excel

Linkedin URL: www.linkedin.com/in/naseeha-shahjahan-3466031a6

GitHub URL: https://github.com/Naseeha731/cloudysky.git

LANGUAGE KNOWN

- English Professional Working Proficiency
- Tamil full Proficiency

PERSONAL INTERESTS

- Initiative Taking involves doing what the business needs before you receive instructions
- Willingness to learn Employers prefer candidates who display a willingness to learn and improve themselves
- Adaptability, Confidence, Self-Motive, Optimism, Personal drive and enthusiasm.

DECLARATION

I hereby declare that the information provided is true to the best of my knowledge and belief.