

SHAHUL HAMEED T A

Date of birth: 01/06/1999 | **Nationality:** Indian | **Gender:** Male | **Phone number:** (+44) 7818225563 (Mobile) |

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● ABOUT ME

I am a Fresher in data science but ready to contribute to the company's success and growth and for professional advancement being ambitious and hardworking, I'm looking for an opportunity where I can utilize my skills and knowledge appropriately .can provide a description of yourself here...

● WORK EXPERIENCE

06/10/2020 – 09/09/2022 Kochi, India

OFFICE EXECUTIVE VAYALAT HONDA

- Maximized network performance with updated computer, keeping software and application current with patches.
- Took messages from client and relayed them to relevant staff promptly
- Worked with accounting to collate financial records for management team budget meetings.

05/08/2019 – 10/09/2020 Kochi, India

OFFICE EXECUTIVE ALY MAHINDRA

- Develop and maintain a filing system
- Gather and process research data
- Organizes office operations and procedures
- Set up and installed computer hardware, software and user accounts for staff

● EDUCATION AND TRAINING

09/01/2022 – CURRENT London, United Kingdom

MSC DATA SCIENCE University Of Greenwich

06/07/2016 – 04/04/2019 Andra Pradesh , India

BACHELOR OF COMPUTER APPLICATION Aditya Degree College, Kakkinada

● LANGUAGE SKILLS

Mother tongue(s): **MALAYALAM**

Other language(s): **ENGLISH**

● DIGITAL SKILLS

Python Language - Basic knowledge | DataBase Sql Server | Machine Learning | Data Science | Data Collection, Data Processing, Data Analysis, Data Visualisation | BIG DATA | Microsoft Office (Outlook, Excel, Word, PowerPoint)

● PROJECTS

Predict Internet Traffic Using the Time Series Models Prophet, LSTM And ARIMA In Python

- The analysis revealed that ARIMA, despite its initial prediction of a significant decrease in web traffic, struggled to adapt to the increasing trend and seasonality in website traffic, leading to consistent underestimation of actual views.

- In contrast, the LSTM model demonstrated remarkable performance by closely aligning actual and predicted values, accurately maintaining seasonality.
- The Prophet model, designed for handling multiple seasonalities and trend changepoints, excelled in capturing the underlying trend and seasonality, outperforming ARIMA.

● **COMMUNICATION AND INTERPERSONAL SKILLS**

Technical Skills

Good Communication Skills

Excellent Interpersonal Skills

Leadership Skill

Presentation Skill
