## SHEIK MOHAMMED SUHAIL

| Phone: 7259759971 | Email: suhailsheik0701@gmail.com |

| LinkedIn: https://www.linkedin.com/in/sheik-mohammed-suhail-b82047200/

| GitHub Link: https://github.com/suhail0701 |

### **OBJECTIVE**

To obtain a position as a data scientist where I can utilize my analytical and technical skills to drive business value and innovation.

#### **EDUCATION**

Bachelor of Engineering in Computer Science.

PES UNIVERSITY ELECTRONIC CITY CAMPUS, BANAGALORE

Major: Computer Science

• Term: 2018 - 2022

CGPA: 6.0

Diploma In Computer Science and Engineering.

D BANUMAIAH'S POLYTECHNIC, MYSORE.

Major: Computer Science

Term: 2012 – 2015Percentage: 67%

#### **SKILLS**

- Proficient in Python, SQL, Excel, and data visualization tools (e.g., Tableau, Power BI)
- Experience with machine learning algorithms, data mining, and statistical analysis
- Strong analytical, problem-solving, and communication skills
- Familiarity with big data technologies (e.g., Hadoop, Spark) and cloud computing platforms (e.g., AWS, Azure)

#### **PROJECTS**

Secure Funding Trails using Blockchain – [Engineering Final Year Project]

- This project is to implement crowdfunding using blockchain technology.
   Through this, we can provide a safe, secure, and transparent way of crowdfunding.
- Tools Used: NodeJS, React, Web3, Truffle, Ganache-CLI, MetaMask.

#### Sentimental Analysis of Twitter

Collected Tweets using Twitter Including '#russiaukrainewar' from Twitter.
 Sentiment scores are given for all the tweets also we assigned values for each

- tweet, which represents how much percentage of tweets is positive, neutral, or negative.
- Tools Used Python libraries: Natural Language Processing using nltk library, sklearn library, numpy.

## Mood Based Food Recommender using Python.

- Work of this project is user must tell us his/her mood, we'll recommend him/her food and restaurants where the food is available according to the mood selected by the user.
- Tools Used Python libraries:

#### EXPERIENCE

Start Date to End Date

•

# Server Oakhill Pub

Start Date to End Date

 Provided excellent table service and fostered guest satisfaction in fast-paced restaurant and bar.