SHAIK FAROOQ

Junior Undergraduate, Dhanalakshmi Srinivasan University

- @ farooqshaik.hotmail@gmail.com
- **J** +91 6300288724
- Prakasam Colony, Ongole, Andhra Pradesh, 523001

- ¥ @FarooqShaik296
- in shaik-farooq-ab2b20228
- farooqshaik296

My experience includes statistical analysis and data visualization using tools like Power BI and Tableau. I am proficient in Python and SQL, and I have expertise in data cleaning and transformation. I possess strong problem-solving and communication skills, which enable me to effectively convey data-driven insights to various stakeholders. I am dedicated to leveraging data to inform decision-making processes and drive organizational growth.

EDUCATION

B.Tech, Computer Science and Engineering Dhanalakshmi srinivasan University, Trichy

Narayana Junior College, Ongole

Little Angel High School, Ongole

VIRTUAL INTERNSHIPS

Virtual Internship - Sales and Data Visualization - Assisted in sales strategy development for revenue growth. - Gained hands-on experience in sales analytics and data visualization. - Earned a certificate of completion for the internship.

Virtual Internship - Data Cleaning and Visualization (KPMG) - Successfully cleaned and preprocessed large datasets for data accuracy. - Utilized data visualization tools for informative visualizations. - Received a certificate of completion for the internship.

LEADERSHIP EXPERIENCE

Vice Secretary - Al Club Responsibilities:

- · Leadership role in AI Club.
- Event coordination and organization.
- Collaboration with club members on Al projects.
- Documented club activities and achievements.

LANGUAGES

- English
- Hindi
- Telugu
- Tamil

SKILLS

Programming Languages

Python SOL

Html

CSS

Data Analysis

Pandas

NumPy

SciPy

Data Visualization

Matplotlib

Seaborn

Plotly

Data Analytic Tools

Excel

PowerBI

Tableau

Databases

MySQL MongoDB

PROJECTS

Netflix Data Analysis

- Analyzed Netflix user data to uncover trends and insights in viewer preferences and behavior.
- Used Python and Jupyter Notebook for data analysis and visualization, providing valuable data-driven recommendations.
- Worked on data extraction and cleansing, combining data from various sources to create actionable insights.
- Collaborated with a cross-functional team to present findings and innovative recommendations for content and user experience improvements.

Airlines EDA and Feature Engineering

- Conducted in-depth exploratory data analysis (EDA) on airline industry data, gaining insights that led to improved decision-making.
- Employed feature engineering techniques to enhance predictive modeling, resulting in more