

# SHAIK FAROOQ

## Junior Undergraduate, Dhanalakshmi Srinivasan University

@farooqshaik@hotmail.com

+91 6300288724

Prakasam Colony, Ongole, Andhra Pradesh, 523001

@FarooqShaik296

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

Exp:2025 GPA:6.0/10 Bachelors Of Technology

Narayana Junior College, Ongole

May 2021 Percentage:86% Grade XII

Little Angel High School,Ongole

May 2019 Percentage:92% Grade X

## 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 - AI Club**

Responsibilities:

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

## LANGUAGES

- English
- Hindi
- Telugu
- Tamil

## SKILLS

### Programming Languages

Python  
SQL  
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