SYED AMEEN AHMED











CAREER OBJECTIVE

Aspiring Data Analyst with strong foundational knowledge in Python, SQL, and key data analysis tools. A highly motivated and enthusiastic fresher, equipped with excellent analytical and problem-solving skills, and eager to contribute to a collaborative and fast-paced team environment. Committed to continuous learning and delivering high-quality results. Successfully managed academic challenges, including a backlog, demonstrating resilience, determination, and effective time management. Dedicated to enhancing technical expertise, contributing to impactful projects, and supporting organizational goals while pursuing longterm professional growth.

EDUCATION

B E - COMPUTER SCIENCE AND ENGINEERING (Anna University) - CGPA - 7.7%

2021 - 2025

C.Abdul Hakeem College of Engineering and Technology

Ranipet, Tamil Nadu

HSC - Bio Maths - Percentage - 76.1% Anaikar Oriental (Arabic) Hr. Sec. School

2019 - 2021Ambur, Tamil Nadu

International Indian School Al-Majmaah

2019

Secondary School - CBSE Board GPA - 64.4%

Al Majmaah, Saudi Arabia

TECHNICAL SKILLS

: Python Languages **Database Tools** : MySQL

Libraries : NumPy, Pandas, Matplotlib, Seaborn **Data Visualization** : Power BI, Matplotlib, Seaborn

Analytical Tools & Platforms: Jupyter Notebook, Power BI Desktop, MS Excel **Developer Tools** : VS Code, PyCharm, Git, GitHub, Android Studio

Front-End Skills HTML and CSS

INTERNSHIP

Data Analytics Intern PYSpiders, Bangalore, Karnataka February 2025 - Present

Intern

- Selected for a 3-months intensive training program by PYSpiders, working on Real-World Data Analytics projects involving Data Cleaning, Transformation, and Visualization
- Using tools like Pandas, NumPy, Sql and Power BI to extract insights from Structured datasets.
- Gaining hands on experience in reporting, dashboards, and interpreting business metrics to support decision-making

PROJECTS

Collegiate Nexus (Integrated College Services System)

Tech Stack:Kotlin,PHP,MySQL,Retrofit

- Developed a comprehensive college administrative system to streamline operations
- Implemented administrator features for managing faculty, scheduling meetings, and organizing events
- Created secure access portals for faculty to manage student enrollment, upload documents, and share updates
- Built student login functionality for accessing documents, tracking faculty updates, and monitoring college events
- Improved efficiency, communication, and collaboration across the college community through integrated system design

CERTIFICATIONS

 Data Visualization with Effective Insights Empowering Business by Forage (Tata) 	July 2024
Business Analytics Online Class from Udemy	June 2024
Data Analytics Assessment by Coursera (IBM)	May 2024
 Data Analytics and Visualization Job Simulation by Forage (Accenture) 	May, 2024
Introduction to Data Science Course by CISCO	Feb. 2024
Neural Network Deep Learning by GUVI	Feb. 2024
Crash course on Python by Coursera (IBM)	July 2023
 Machine Learning with Python by Coursera (IBM) 	July 2023
 Microsoft 365 Beginner and Advanced by Microsoft 	Nov. 2022
PROFESSIONAL SKILLS	