

# Syed Ameen Ahmed

Krishnagiri, Tamil Nadu | +91-87783-89094

✉ ameenahmed16th@gmail.com 🌐 Portfolio 💼 https://www.linkedin.com/in/syed-ameen-ahmed 🌐 github.com/syedameen16

## PROFESSIONAL SUMMARY

Data Analyst with hands-on experience using Python, SQL, Power BI, and Excel to drive actionable business insights. Experienced in sales performance and customer churn analysis through interactive dashboards and KPI reporting.

## TECHNICAL SKILLS

Programming & Databases	: Python, SQL (MySQL)
Libraries & Data Visualization	: Pandas, Matplotlib, Seaborn
BI & Visualization	: Power BI, Excel (Pivot Tables, VLOOKUP, KPI dashboards)
Tools & Platforms	: Jupyter Notebook, GitHub, Visual Studio Code, PyCharm

## EXPERIENCE

<b>Data Analytics Intern</b> PYSpiders, Bengaluru, Karnataka	Jun 2025 – Jan 2026
• Completed a structured, hands-on internship in data analytics, working on end-to-end, real-world datasets.	
• Performed data cleaning, transformation, and exploratory analysis using Python (Pandas) and SQL.	
• Built interactive Power BI dashboards to analyze sales performance, customer churn, and key business metrics.	
• Applied data visualization best practices to present insights clearly to non-technical stakeholders.	
• Collaborated with mentors to validate analysis outcomes and improve dashboard usability.	

## PROJECTS

<b>Chocolate Sales Dashboard</b> <i>Tools: Power BI, Excel</i>	 <a href="#">GitHub</a>
• Designed an interactive Power BI dashboard analyzing monthly revenue trends, ₹21.53M total sales, and 2M units sold using dynamic date slicers.	
• Created visual breakdowns of sales by country, product, and salesperson using line, donut, and bar charts plus tables to highlight top performers.	
• Identified high-value products and top-performing regions contributing to the majority of revenue, enabling data-driven decision-making.	
<b>Customer Churn Dashboard</b> <i>Tools: Python, Pandas, Matplotlib, Power BI</i>	 <a href="#">GitHub</a>
• Built an interactive telecom churn dashboard to analyze customer behavior and identify high-risk segments.	
• Performed exploratory data analysis in Python with Pandas and Matplotlib to uncover relationships between tenure, contracts, services, and churn.	
• Visualized churn trends, retention KPIs, and customer segments in Power BI to support targeted retention strategies.	
• Automated data preprocessing and feature insights using Python, improving analysis efficiency and clarity.	

## EDUCATION

<b>Anna University – C. Abdul Hakeem College of Engineering and Technology</b>	Sep 2021 – May 2025
• Bachelor of Engineering in Computer Science – <b>CGPA: 7.8/10</b>	
• <b>Relevant Coursework:</b> Python Programming, Data Science, Machine Learning, Database Management Systems, Relational Databases, Data Structures & Algorithms	

## CERTIFICATIONS

• Introduction to Data Science (Cisco Networking Academy)	2024
• Machine Learning with Python	2023
• Tata Data Visualization	2024
• Data Science Foundations (Great Learning)	2024

## PROFESSIONAL SKILLS

• Data Analysis • SQL Querying • Data Visualization • Data Storytelling • Problem Solving • Communication