

D. ABDUL GANI

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CAREER OBJECTIVE

- Aspiring Data Analyst skilled in Data Analysis and data visualization, focused on turning data into actionable insights.

EDUCATION

- Sri Venkatesa Perumal College of Engineering and Technology, Puttur** (2021 -2025)
Bachelor of Technology (B. Tech) in Computer Science and Engineering | CGPA: 8.93
- Sri Jyothi Junior College, Puttur** (2019 -2021)
MPC | CGPA: 8.26
- Zilla Parishad High School, Pichatur** (2018 -2019)
Higher Secondary Education | CGPA: 9.8

TECHNICAL SKILLS

Programming & Analysis: Excel (Power Query, Pivot Tables), Python (Pandas, NumPy,), SQL

Data Analysis: Data Cleaning, Exploratory Data Analysis (EDA)

Data Visualization: Power BI (Dashboards), Excel (Charts), Matplotlib

Databases: MySQL, PostgreSQL

Tools & Platforms: GitHub, Jupyter Notebook, Google Colab

Statistical & Business Concepts: KPI Analysis, Trend Analysis, Data-Driven Decision Making

PROJECTS

Inventory & Supply Chain Performance Analysis | Excel ([Link](#))

- Analyzed 30K+ inventory records to identify stock risks, warehouse performance, and supplier contribution.
- Built an interactive Excel dashboard with KPIs for inventory value, net stock, and movement tracking.

Tools: Excel, Power Query, Pivot Tables, Excel Dashboard

E-Commerce Sales Transactions Analysis | Excel, Power BI ([Link](#))

- Analyzed 50K+ e-commerce transactions to understand sales trends, customer behavior, and return patterns.
- Developed an interactive Power BI dashboard with key sales, category, city, and payment insights.

Tools: Excel, Power BI, Power Query, DAX

Netflix Data Analysis | PostgreSQL, Power BI ([Link](#))

- Analyzed Netflix movies and TV shows data to identify content trends, genre popularity, ratings distribution, and regional growth.
- Wrote SQL queries in PostgreSQL for aggregations, filtering, time-based analysis, and rankings.
- Built a Power BI dashboard visualizing content growth, top countries, and Movies vs TV Shows distribution.

Tools: PostgreSQL, Power BI

E-Commerce Customer Churn Analysis | Python ([Link](#))

- Performed behavior-based churn analysis by defining churn using customer inactivity and purchase patterns.
- Visualized churn drivers related to frequency, spending, discounts, and inactivity.

Tools: Python, Pandas, NumPy, Matplotlib

CERTIFICATIONS

- Data Analytics Essentials** – Cisco
- Exploratory Data Analysis** – Infosys Springboard
- Microsoft Excel for Data Analysis** – Simplilearn
- SQL for Data Analysis** – Simplilearn
- Power BI Workshop** – Office Master

STRENGTHS

- Strong observational and analytical abilities.
- Effective communication and strong teamwork skills.
- Highly accountable and responsible in completing assigned tasks.

PERSONAL DETAILS

- Languages Known:** English, Telugu, Tamil, Hindi.
- Interests:** Meditation, Reading books.