

Ishfaq Ahmad Dar

📞 +91-9103549500

✉️ mohdashfaq1416@gmail.com

☞ LinkedIn: linkedin.com/in/ishfaq-ahmad-dar-aaa277240

💻 GitHub: github.com/Dar-Ishfaq-1

📍 Kashmir, J&K

PROFESSIONAL SUMMARY

MSc IT graduate with hands-on experience in data analytics, Python, SQL, and Excel through internships and academic projects. Skilled in data cleaning, exploratory data analysis, visualization, and deriving actionable insights. Seeking a Data Analyst Internship to apply analytical skills to real-world business problems.

EDUCATION

Master of Science (MSc) in Information Technology

Islamic University of Science and Technology, Awantipora, Kashmir

2023 – 2025

Relevant Coursework:

Data Analytics, Big Data Analytics, Database Management Systems, Statistical Methods, Quantitative Techniques, Python Programming, Machine Learning (Basics), Computer Networks

Bachelor of Science (Non-Medical)

Cluster University of Srinagar (Sri Pratap College)

2018 – 2023

Relevant Coursework:

C Programming, C++, Java, Database Management Systems

CERTIFICATIONS

- **Data Analytics Certification** – TuteDude
Python for Data Analysis, SQL, Excel, Data Visualization
- **Data Analytics Internship** – 360DigiTMG
Project: Medical Inventory Optimization
- **Data Labelling Job Simulation** – Forage
Intent classification, sentiment analysis, PII identification
- **AI-Powered Excel Dashboards** – WsCube Tech

TECHNICAL SKILLS

Data Analytics:

- Data Cleaning, EDA, Descriptive Statistics
- Data Interpretation & Reporting

Programming & Databases:

- Python, SQL, PostgreSQL

Libraries & Tools:

- Pandas, NumPy, Matplotlib
- Excel, Power BI (Basic), Tableau(Basics)
- Jupyter Notebook, VS Code, GitHub

Additional Knowledge:

- Basic Machine Learning concepts
- Understanding of data pipelines and workflows

PROJECT EXPERIENCE

Medical Inventory Optimization

Data Analytics Internship Project – 360DigiTMG

- Analysed inventory datasets to identify stock inefficiencies and demand patterns
- Performed data cleaning and exploratory data analysis using Python and Excel
- Generated insights to reduce overstocking and improve inventory availability
- Presented findings through reports and visual summaries

Content-Based Medical Image Retrieval (CBMIR)

Academic Project

- Built a medical image retrieval system using visual feature extraction
- Implemented similarity search using FAISS and Python
- Focused on structured data handling, feature analysis, and result interpretation
- Developed a simple user interface for image upload and retrieval

ADDITIONAL INFORMATION

- Strong analytical and problem-solving skills
- Research-oriented mind-set with attention to detail
- Comfortable working with datasets and deriving insights
- Open to learning and adapting in fast-paced environments

REFERENCES

Available upon request.