# ABHISHEK KUMAR

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### **SUMMARY**

Seeking Data Science & Analyst role with an MSc in Data Science & Analytics (**Distinction**, **UK**) and **1.5 year in data analytics** and **4 years in software development experience**. **Proficient in Python**, **R**, **SQL**, **Tableau**, **and Power BI**, with strong skills in statistical analysis, machine learning, data visualization and Model Deployment. Experienced in analyzing complex datasets, building models, and collaborating with cross-functional teams to deliver actionable insights. Use advanced analytics and real-world data to design models and dashboards that improve decision-making and deliver actionable business insights.

#### **EDUCATION**

MSc in Data Science & Analytics , Distinction | Cardiff University, United Kingdom

**SEPT 2023 - DEC 2024** 

- Modules: Machine Learning, Data Visualization, Data Science & Statistics, Time Series Analysis, Credit Risk Analysis
- Dissertation Thesis: Demonstrated research and optimized multivariate ML models with advanced preprocessing to forecast river flow using real-world gauge data.

B. Tech in Computer Science & Engineering, 1st | Dr APJ Abdul Kalam Technical University, India

**AUG 2016 - JAN 2020** 

Modules: Machine Learning, Database Management, Python Programming, Cloud Computing

## PROFESSIONAL EXPERIENCE

Data Analyst | Euroclick Ltd | Part-Time | Cardiff, UK

Mar 2024 - Present

- Analyzed large e-commerce sales datasets using Python, SQL, and Power BI to identify trends, boosting sales by 15%.
- Introduced dashboards and visualizations to track KPIs, reducing stockouts by 20% and overstock by 10%.
- Collaborated with sales & marketing teams to design data-driven inventory and promotional strategies.

## Software Development Engineer | Kissht | Mumbai, India

**JAN 2023 - SEPT 2023** 

- Designed and maintained scalable payment processing systems, improving transaction speed by 20%.
- Built secure services to manage large-scale financial datasets using Python & MySQL.

# Software Developer | Cedcoss Technologies | Lucknow, India

JAN 2020 - JAN 2023

- Authored and maintained marketplace integrations (eBay, Amazon, Walmart, Onbuy) supporting 20+ platforms.
- Conducted data analysis on customer behavior, inventory, and order data to derive insights.
- Created and optimized ETL processes for inventory and order management systems.

## **PROJECTS**

- Credit Risk Modeling: Formulated logistic regression model Increased default prediction accuracy by 90%, enabling better lending decisions; applied feature selection using Chi-square and Information Value.
- LLM-based Log Classification System: Crafted hybrid model (Regex + Sentence Transformers + Logistic Regression +
   LLMs) achieving 40% higher accuracy and 30% lower costs by automating log analysis; deployed via FastAPI REST API.
- Energy Usage Prediction Created ML pipeline (Linear Regression, Random Forest, Neural Networks) predicting household energy use with more than 90% accuracy, supporting energy-saving recommendations.
- Emergency Ambulance Crew Scheduling Forecast: Designed a forecasting model with 98% accuracy, reducing scheduling errors by 20% and Enhanced emergency response efficiency; compared LR, SES, Holt-Winters, and ARIMA.

### **SKILLS**

- Programming & Scripting: Python, SQL, R (Basic)
- Data Science & Machine Learning: Statistical Analysis, Prediction & classification, Time Series Forecasting, NLP, LLMs, Feature Engineering, Model Optimization, Data Cleaning & Preprocessing, A/B Testing
- Data Visualization: Tableau, Power BI, Matplotlib, Seaborn
- Tools & Platforms: AWS, Git, Docker, MLflow, PySpark, FastAPI, Scikit-learn, TensorFlow, Jupyter Notebook,
- Achievement: Python Programming (5-Star Hacker Rank)