

ABHAY KRISHNA P DATA ANALYST

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🕒 Abhay_2003

🌐 Abhay Krishna

📍 Dubai,Business Bay

PROFESSIONAL EXPERIENCE

Data Analyst, Luminar Technohub ✎

Trained in Data Science and Big Data at Luminar Technolab, Kochi. Proficient in Hadoop, Sqoop, and Pig for big data processing. Skilled in machine learning techniques using SQL, Python, and Power BI for analysis and visualization. Experienced in executing multiple machine learning projects covering data visualization, classification, regression, and NLP.

2023 Jul – 2024 Apr
Kochi, India

EDUCATION

Bachelor Of Computer Application(BCA) ✎

2020 Jun – 2023 Apr
kozhikode, India

Higher Secondary Education ✎

2018 Jun – 2020 Apr
kozhikode, India

Secondary Education ✎

2018
kozhikode, India

SKILLS

- POWER-BI
- DATA CLEANING
- DATA MODELING AND VISUALIZATION
- PYTHON
- DATA ANALYSING
- DAX
- POWER QUERY
- S.Q.L
- MACHINE LEARNING
- TOOLS - Excel,Word,PowerPoint,Visual Studio

LANGUAGES

- English
- Malayalam
- Hindi
- Tamil

CERTIFICATES

- Big Data Analytics & Data Science (National Council for Technology and Training) ✎
- Business Analysis by Microsoft (Microsoft) ✎
- Bachelor Of Computer Application (BCA) ✎
- Power-BI Certification by Microsoft

PROJECTS

Supply Chain Management Dashboard, Microsoft-Power-BI

Designed a Supply Chain Management Dashboard in Power BI, offering real-time insights into inventory levels, procurement costs, and supplier performance.

Hospital Dashboard, Microsoft-Power-BI

Developed a comprehensive data visualization project using Power BI to provide insights into inpatient and outpatient data.

Sales Dashboard, Microsoft Power-BI

Developed a machine learning project to validate Twitter accounts, ensuring authenticity and reducing the risk of misinformation. This project utilized natural language processing (NLP)

Customer Insights Dashboard, Microsoft-Power-BI

Developed a comprehensive Customer Insights Dashboard using Power BI to analyze customer behavior, preferences, and demographics, resulting in enhanced targeting strategies and improved customer satisfaction

Plant Disease Prediction, Deep Learning(DL)

Developed a deep learning model to predict plant diseases from leaf images.

Calorie Burned Calculator, Machine Learning(ML)

Developed a machine learning model to predict calories burned during exercises.