

DHANUSH M

Data Analyst

| dhanushdhanu1941@gmail.com | dhanushmaranii@gmail.com | linkedin.com/in/dhanush-thetechie |

| +91 8884730739 | | Yelahanka Bangalore, India | github.com/dhanushmaranii2604 |

CAREER OBJECTIVE

Driven by a passion for transforming raw data into meaningful insights, I bring hands-on experience in data cleaning, pre-processing, and exploratory data analysis (EDA). As an MCA graduate, I have a strong foundation in Python, SQL, Excel, and Tableau for data visualization, dashboard creation, and reporting. Seeking an entry-level Data Analyst role where I can apply these analytical skills to support data-driven decisions.

EDUCATION: MASTER DEGREE / POSTGRADUATE

Course: Master of Computer Applications. (MCA)

CGPA: 7.17 October 2023 – August 2025

University: Visvesvaraya Technological University (VTU)

College: Nitte Meenakshi Institute of Technology, Bengaluru

TECHNICAL SKILLS

- Programming: Python (Pandas, NumPy, Matplotlib)
- Database: SQL (Joins, Aggregations, Subqueries)
- Visualization: Power BI (DAX, KPIs), Tableau
- Tools: Excel (Pivot Tables, XLOOKUP)
- Statistics: Correlation, Regression, Descriptive Analysis

PROJECT ACCOMPLISHMENTS

1 Developed Sales Forecasting and Business Intelligence Dashboard using Python, SQL & Power BI

- Built a real-time Sales Forecasting and Business Intelligence solution using Python, SQL, and Power BI by analysing 20,000+ sales records, improving trend prediction accuracy by 15%, and delivering actionable business insights.
- Applied data cleaning, transformation, and ARIMA time-series forecasting to accurately predict future sales trends and improve business planning.
- Designed an interactive Power BI dashboard with dynamic KPIs, revenue tracking, and region - wise performance analysis to support executive decision-making.

2 Visual Plant Disease Diagnosis using AI, DL & ML

- Cleaned and analysed image metadata using Python (Pandas, NumPy) to assess class distribution and identify data imbalance issues.
- Performed exploratory data analysis (EDA) and visualized key trends using Matplotlib to support model evaluation and insight generation.

EXPERIENCE

❖ Web Development Intern | Digital Bheem (Remote) | Apr 2025 – Jun 2025

- Worked with structured application data during development and bug fixing to identify issues affecting functionality and user experience.
- Supported UI/UX improvements by reviewing page behaviour and user interactions, helping improve layout consistency and usability.

CERTIFICATIONS

- Data Analytics Essentials -Cisco Networking Academy 2026 JAN
- Data Visualisation Business with Effective Insights– Tata (Forage) 2026
- HP Foundation — Data Science & Analytics (HP LIFE) – 2026 FEB