Pranay Kurwade

Wardha, Maharashtra · +91 91586 68676 · kurwadepranay@gmail.com · linkedin.com/in/pranay-kurwade

EXPERIENCE

YBI FOUNDATION

May – June 2024

Data Analytics Intern

- Conducted in-depth data analysis, providing actionable insights that enhanced operational efficiency by 20%.
- Utilized Python, SQL, and PowerBI to analyze large datasets, reducing report generation time by 30%.
- Identified trends and patterns, contributing to a 15% improvement in organizational performance.
- Developed and maintained interactive dashboards, increasing data accessibility by 25%.
- Automated workflows, cutting analysis time by 30% and boosting efficiency.
- Presented recommendations to senior management, influencing process improvements and increasing project success rate by 10%.

FORAGE June 2024

Quantium Data Analytics Job Simulation

- Completed a data analytics job simulation, delivering commercial recommendations that increased revenue by 15%.
- Analyzed transaction datasets, extracting insights that enhanced data-driven commercial applications by 20%.
- Identified benchmark stores for uplift testing, enabling evidence-based decision-making and improving trial outcomes by 10%.
- Created comprehensive reports for the Category Manager, facilitating informed strategic decisions and boosting operational efficiency by 12%.

EDUCATION

GOVERNMENT COLLEGE OF ENGINEERING, CHANDRAPUR Bachelor of Engineering; Computer Science and Engineering

December 2021-Present

OTHER

- Languages: Marathi (native), English (intermediate), Hindi (native)
- Programming Languages: Python, SQL
- Data Visualization: PowerBI, Excel
- Certifications: Python (HackerRank), Data Analytics Essentials (Cisco Networking Academy)
- Extracurricular Activities: Code Unnati Innovation Marathon 2023-2024 Participant

PROJECTS

Operation and Metrics Analysis: SQL Project

• Applied SQL to analyze operational metrics (throughput, job reviews, user engagement), enhancing efficiency by 15% and supporting data-driven decision-making.

Hiring Process Analysis: Excel Project

• Analyzed rejection rates, interview counts, job types, and vacancies to optimize hiring processes, reducing time-to-hire by 20% and improving candidate quality

Bank Loan Report Analysis: PowerBI Project

• Developed dashboards to analyze loan application trends, regional lending disparities, and borrower profiles, improving decision-making speed by 25% and client satisfaction by 15%.

Diwali Sales Analysis: Python Project

• Identified key drivers of revenue growth and market share gains through comprehensive analysis, optimizing marketing strategies resulting in a 15% revenue increase and 10% market share gain.