Khilesh Bhangale

ombhangale09@gmail.com | +91-9372109918 | Mumbai, Maharashtra

Linkedin: /in/khileshvb01 | Github: Khileshhhub | Portfolio: khilesh-portfolio.vercel.app

Education

Vellore Institute of Technology, Bhopal

Bachelor of Technology (B.Tech) in Computer Science - CGPA: 8.07/10

Sep 2022 – May 2026 Bhopal, M.P.

Technical Skills

Programming & Libraries: Python, SQL, HTML, CSS | Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn

Data Tools & Visualization: Excel (Advanced), Google Sheets, Power BI, Tableau

Platforms & Tools: Jupyter Notebook, Google Colab, VS Code, PyCharm, Git/GitHub | MySQL, Appwrite

Projects

Product Delivery Prediction | GitHub

- Analyzed 11K+ delivery records across 12 features to uncover key drivers of late deliveries.
- Trained and benchmarked multiple ML models; **Decision Tree achieved 69% accuracy**, outperforming Random Forest (68%) and Logistic Regression (67%).
- Delivered insights such as impact of discounts and weight ranges, enabling policy simulations that reduced predicted delays by 12–15%.

Cotton Field Weed Detection | GitHub

- Developed a detection system using YOLOv11, achieving 72% (mAP) and 92% recall, enabling accurate detection of multiple weed categories in agricultural fields.
- Engineered and augmented a **multiclass computer vision dataset**, improving model robustness and performance across diverse field conditions by reducing overfitting and enhancing generalization.
- Achieved 85%+ accuracy on critical categories and identified class imbalance challenges, informing future model refinements and guiding dataset expansion strategies.

Shauryan - Banking Website | GitHub

- Designed **relational database schemas** in SQL on Appwrite backend with full ACID compliance.
- Implemented role-based access control, reducing unauthorized access incidents by 40% in the first quarter.
- Integrated the **Dwolla API** for seamless fund transfers and ACH payments, ensuring real-world applicability.

Analysis of Diwali Sales | GitHub

- Analyzed 12K+ sales records to identify 6 customer segments by purchasing behavior and demographics.
- Delivered data-driven insights and strategic recommendations through visuals, driving a projected **15**% **increase in sales** across regional markets.

Leadership & Activities

Event Management Lead

Linpack Club

Dec 2023 - Aug 2025

VIT Bhopal University

- Led and mentored 60+ team members at Technical Club, organizing MATLAB/Simulink and LaTeX workshops, hackathons to enhance computational and technical skills.
- Expanded the Technical Club's workshop program, reaching over 200 attendees across two events and boosting overall participation in club activities by approximately 25%

Certifications

Foundations: Data, Data, Everywhere - Google

Cloud Computing - NPTEL Marketing Analytics - NPTEL Data Science in Python - iamneo