

Hardik .K. Singh

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Professional Summary

Detail-oriented Data Analyst with hands-on experience in Python, SQL, and statistical analysis. Skilled in extracting actionable insights from large datasets, building end-to-end data pipelines, and creating impactful visualizations using Power BI and Matplotlib. Proven ability to improve data quality, automate reporting workflows, and support data-driven decision-making in healthcare and real-world domains. Passionate about turning raw data into meaningful business outcomes.

Education

Vellore Institute of Technology

B.Tech in Computer Science and Engineering, Specialization in Health Informatics

Oct 2022 – July 2026

GPA: 7.2/10.0

Skills

Languages & Querying: Python, SQL, R (basics)

Data Libraries: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn

Visualization: Power BI, Tableau, Excel, Matplotlib

Tools: Git, Jupyter Notebook, VS Code

Projects

Healthcare Data Analysis Dashboard

Python, SQL, Pandas, Matplotlib, Seaborn, Power BI

- Extracted, cleaned, and analyzed 10,000+ patient records from relational databases using SQL and Python, performing validation, outlier handling, and EDA to uncover disease trends and hospital KPIs, improving data quality by 40%.
- Designed and deployed an interactive Power BI dashboard for admissions, recovery rates, and key metrics across departments, enabling data-driven decisions and cutting manual reporting time by 60%.

Kidney Pathology Detection – Data Analysis & ML Pipeline

Python, SQL, Pandas, NumPy, EDA, Feature Engineering

- Extracted and cleaned 5,000+ kidney CT scan images from SQL databases using Python (Pandas, NumPy), performing data validation, outlier removal, and missing value handling to improve dataset quality by 35%, achieving 99.6% model classification accuracy across 4 pathology categories.
- Conducted EDA and feature engineering to identify key patterns in medical imaging data; optimized preprocessing pipelines and created standardized datasets, reducing ML model training time by 30%.

Awards & Recognition

Health Hackathon Participant | Johns Hopkins University, USA

- Selected among top participants to develop AI-powered healthcare data solutions addressing real-world medical challenges.

Second Position, IEEE Q-RiOSITY Competition | VIT Bhopal

- Secured 2nd rank among 100+ participants demonstrating engineering knowledge and rapid problem-solving.

Extra-Curricular

- **Web Team Co-Lead** at Data Science Club – led data-focused technical projects and analytics initiatives for the club.