PRIYANSHU SINGH

"Transforming Data into Insights"

Education Journey

M.Sc. in Statistics (Ongoing)

Banaras Hindu University

1st Semester CGPA: 8.7

- Probability Theory & Statistical Inference
- Regression Analysis & Time Series
- Machine Learning & Stochastic Processes

B.Sc. (Hons) in Statistics

Banaras Hindu University

CGPA: 7.2

■ Project Portfolio Dashboard

Crime Prediction

- ML model for geographic crime prediction
- User-centric safety assessment interface
- Real-world statistical modeling application

Python, ML

IPL Analytics

- Ball-by-ball cricket data analysis
- Interactive Power BI dashboards
- Complex SQL data transformations

Power BI, SQL

E-Commerce

Complete

- Customer behavior pattern analysis
- Sales KPI optimization
- Advanced DAX calculations

Power BI, DAX

Call Center SLA

Complete

- Response time optimization analysis
- Compliance metric visualization
- Operational efficiency insights

Analytics

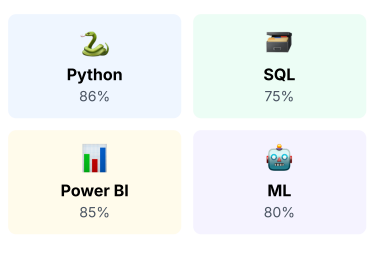
Career Objective

Statistics graduate passionate about uncovering patterns in data, building predictive models, and creating compelling visualizations to drive decision-making. Seeking an internship opportunity to apply statistical modeling, machine learning, and data visualization skills in real-world analytics projects that create meaningful business impact.

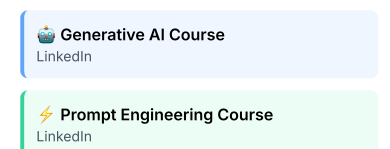
Technical Arsenal

| 2 Python & SQL | 90% |
|-----------------------------|-----|
| Power Bl & Tableau | 85% |
| Machine Learning | 80% |
| ✓ Statistical Analysis | 95% |
| Analytics & Problem Solving | 88% |

Tech Stack



Certifications



Why This CV Design?

■ Dashboard-style layout mimicking data visualization tools

✓ Visual hierarchy demonstrating information design

Quantified achievements with visual metrics

Meta-analysis approach showcasing analytical thinking