

Shivam Singh

+91-8779681920 | singhshivam11230@gmail.com | linkedin.com/in/shivamnsingh | github.com/shivamnsingh
Kalyan, Maharashtra, India

SUMMARY

Final-year B.Sc. Data Science student (CGPA 9.0) with proven experience building end-to-end machine learning pipelines using Python, Scikit-learn, and XGBoost across crop recommendation, HR analytics, and environmental forecasting domains; skilled in EDA, feature engineering, hyperparameter tuning, cross-validation, and SQL-based data analysis with Power BI and Seaborn. Seeking entry-level roles as Data Scientist or Data Analyst to apply predictive modeling and data-driven insights that support business decision-making.

TECHNICAL SKILLS

Languages: Python (Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, XGBoost), SQL (MySQL, PostgreSQL)

Machine Learning: Random Forest, Logistic Regression, XGBoost, Decision Trees, K-Means Clustering, Hyperparameter Tuning, Cross-Validation, Classification, Regression

Data Analysis: EDA, Feature Engineering, Statistical Analysis, Hypothesis Testing, Predictive Modeling, Data Cleaning

Visualization and BI: Power BI, Matplotlib, Seaborn, Dashboard Development, Business Intelligence (BI)

Tools: Jupyter Notebook, Google Colab, Git, GitHub, Docker, MS Excel

EXPERIENCE

Data Science Intern

May 2025 - August 2025

Digitics Services

Mumbai, Maharashtra (Remote)

- Analysed campaign performance data for 3+ marketing initiatives using Pandas and SQL, building Power BI dashboards that reduced weekly reporting time by approximately 30%.
- Cleaned and transformed 10,000+ row datasets using Pandas and NumPy, handling nulls, outliers, and type mismatches to produce analysis-ready data pipelines for the reporting team.
- Performed exploratory data analysis (EDA) on real-world business datasets using Python, identifying 5+ key trends that directly informed marketing strategy recommendations.

PROJECTS

SmartCrop: Crop Recommendation System

- Built a multi-class crop recommendation system using Random Forest (Scikit-learn) on 2,200+ labelled soil and environment samples, achieving 97%+ classification accuracy.
- Executed end-to-end ML pipeline including feature engineering, hyperparameter tuning via GridSearchCV, and 5-fold cross-validation, reducing model error by 12% over baseline.

Attrition Predictor: HR Analytics Model

- Trained Logistic Regression and Random Forest classifiers on IBM HR Analytics data (1,470 records) for predictive modeling of employee attrition, achieving 86% accuracy and AUC-ROC of 0.82.
- Conducted statistical analysis and feature importance analysis using Pandas and Matplotlib, identifying overtime, job level, and monthly income as the top 3 drivers of attrition.

WheresMyMoneyGoing: Personal Finance Analytics

- Developed a Python and SQL-based finance tracker that auto-categorised 500+ monthly transactions using rule-based classification and Pandas string operations.
- Visualised monthly spending trends across 8 categories using Matplotlib and Seaborn, producing a dashboard that surfaced actionable budgeting insights.

AQI Forecasting in India: Environmental ML Model

- Built an AQI regression model using XGBoost and Random Forest on 3-year CPCB pollution data across 10 Indian cities, achieving RMSE of 18.4 and R2 of 0.91.
- Engineered 12 lag and rolling-window features from time-series pollution data and benchmarked 4 machine learning models via cross-validation, improving RMSE by 23% over a linear baseline.

EDUCATION

B. K. Birla College (Autonomous), Kalyan

Bachelor of Science (B.Sc.) in Data Science

University of Mumbai

Expected: 2027 | CGPA: 9.0 / 10.0

CERTIFICATIONS

- SQL for Data Analysis - Google / Coursera, 2024
- Programming for Data Analytics using Python - Coursera, 2024
- Fundamentals of Data Analytics - NPTEL, 2024
- Data Manipulation and Analysis Using Python Libraries - Coursera, 2024
- Developing Data Science Projects with Google Colab - Google, 2024

ACHIEVEMENTS AND ACTIVITIES

- Campus Captain, GrayQuest** (Jan 2026 - Apr 2026) — Led a 4-person volunteer team across 3 outreach drives, coordinating campaigns targeting 100+ students and achieving 85%+ attendance targets.
- Data Shark - National Data Science Competition Participant
- TATA Crucible Campus Quiz 2025 - National Campus Quiz Participant
- Codethon Algnite: Empowering Minds, Inspiring Code - Competitive Coding Participant