

Sourav Gupta

Berlin, Germany | +49 15565988982 | souravgupta166@gmail.com | [LinkedIn](#) | [GitHub](#)

Machine Learning | Generative AI | Python | SQL | Data Analytics | Business Intelligence

Master’s in data science, AI and Digital Business with 3+ years of experience in data analytics, business intelligence, process optimization, and stakeholder management across technology, consulting, and enterprise environments. Experienced in Python, SQL, Power BI, machine learning, predictive analytics, and Generative AI applications. Proven track record of transforming large datasets into actionable insights, automating reporting workflows, improving data quality, and supporting enterprise-scale business decisions.

EXPERIENCE

WERKSTUDENT BUSINESS ANALYST | EMERSON - BERLIN, GERMANY - JULY 2025 – CURRENT

- Data Pipeline & Systems Reliability: Designed and executed end-to-end data migration of 100K–150K sales records (Microsoft Dynamics NAV to Oracle ERP), achieving 98–99% accuracy through rigorous validation rules and schema enforcement, ensuring zero critical post-production incidents.
- Defined data contracts and validation logic (SQL, Excel) in collaboration with finance/IT, reducing manual data quality effort by 35% and embedding reliability into the pipeline.
- Implemented observability layer via Power BI dashboards tracking migration health, data freshness, and validation failures in real time—enabling stakeholders to detect issues before go-live.
- Built failure-state handling and recovery logic, managing 150+ defects via structured workflows, achieving 95% on-time resolution and stable production transition.
- Standardized data workflows and ETL patterns across reporting systems, reducing downstream data quality issues by 40% (reporting turnaround improved; manual fixes eliminated).
- Supported UAT by validating 50+ end-to-end business scenarios, ensuring data accuracy and contributing to a stable go-live with no critical post-production issues.
- Standardized reporting structures and data workflows, enabling faster and more consistent decision-making across business teams.

DATA ANALYST | GODREJ INFOTECH LIMITED - MUMBAI, INDIA - JUNE 2023 – FEBRUARY 2025

- Data Pipeline Architecture & Reliability: Built and maintained ETL pipelines (SQL, SSIS) ingesting credit/fraud data from enterprise systems, ensuring data freshness and accuracy for risk modeling.
- Designed idempotent data transformation patterns and implemented data quality checks at ingestion layer, reducing downstream manual fixes by ~20% and improving pipeline stability.
- Created Power BI dashboards monitoring 10+ KPIs (Loan Default Rate, Fraud indicators, Credit Risk metrics), with alert thresholds to flag data anomalies and pipeline failures.
- Developed DAX-based calculated metrics with version control, establishing single source of truth for risk reporting and enabling consistent business decision-making.
- Performed ad-hoc root-cause analysis on data quality issues, documenting failure modes and implementing preventative controls to reduce recurrence.
- Conducted ad-hoc analysis to identify trends and anomalies, contributing to improved operational and financial insights.

SR BUSINESS DEVELOPMENT ASSOCIATE | BYJUS – MUMBAI, INDIA - MAY 2021 - APRIL 2023

- Led data-driven marketing and outreach campaigns, increasing customer engagement by ~20–25% through targeted email and content strategies.
- Analyzed customer behavior and campaign performance using Excel and CRM tools, identifying trends to optimize lead generation and conversion efforts.
- Improved client retention by ~15% by refining sales strategies and enhancing customer engagement approaches.
- Collaborated with cross-functional teams (marketing, sales, operations) to align campaign execution and track performance metrics.
- Fortified client and stakeholder relationships, laying the foundation for sustained client retention and satisfaction.

EDUCATION

MASTERS IN DATA SCIENCE, AI, AND DIGITAL BUSINESS | April 2024 – Sep 2026 | GISMA UNIVERSITY OF APPLIED SCIENCE, BERLIN, GERMANY

BACHELORS IN BUSINESS MANAGEMENT | 2018 – 2021 | MUMBAI UNIVERSITY, INDIA

TECHNICAL SKILLS

- | | |
|--|---|
| • Programming: SQL(QsparkSQL), Python | Data Analytics: Power BI, Excel, DAX, KPI Reporting, |
| • Data Science and Machine Learning: Databricks, Spark, Hive, Data warehouse optimization. | Business Intelligence |
| • Feature Engineering, Forecasting, Model Evaluation | Cloud: AWS (S3, Redshift), Kafka fundamentals, Debezium |
| • Generative AI: LLM’s Prompt Engineering, AI Agents, Agentic AI, RAG | Languages: English (C2), German (B1) |

CERTIFICATION

[SAP Analytics Cloud](#) | [SAP Cloud ERP](#) - SAP

[How to Get into Cloud Computing](#) – University of Leeds

[Understanding Quantum Computers](#) - Future Learn, Keio University

[AWS Artificial Intelligence Practitioner](#) – Amazon Web Services

INTERNSHIP

BUSINESS DEVELOPMENT INTERN – GAOTEK INC. – NEW YORK, USA, REMOTE – FEBRUARY 2025 – MAY 2025

- Conducted market research and competitive benchmarking across 5+ target segments, identifying high-potential industries that contributed to a ~15% increase in qualified lead focus.
- Executed outreach campaigns (email + CRM) reaching 1,000+ prospects, generating 120+ qualified leads and improving response rates by ~18% through refined targeting.
- Analyzed campaign performance metrics (open rate, CTR, conversion) using Excel and CRM tools, leading to ~12% improvement in lead-to-conversion ratio.

DATA ANALYTICS AND VISUALIZATION INTERN – VOSYN INC – ONTARIO, CANADA, REMOTE – FEB 2025 – MAY 2025

- Analyzed structured datasets (40K+ records) to identify trends and performance gaps, enabling stakeholders to improve decision-making turnaround time by ~15%.
- Developed and maintained Power BI dashboards tracking 8–10 KPIs, improving visibility into operational performance and reducing manual reporting effort by ~20%.
- Cleaned and transformed raw datasets using Excel and Power BI, improving data accuracy and consistency by ~18%, leading to more reliable reporting outputs.
- Delivered ad-hoc analysis and periodic reports for business teams, helping identify inefficiencies and contributing to ~10% improvement in process-level performance metrics.

PROJECT

CUSTOMER CHURN PREDICTION MODEL - PYTHON | SCIKIT-LEARN | MACHINE LEARNING

- Built machine learning models to predict customer churn using historical behavioral and transactional datasets.
- Performed exploratory data analysis, feature engineering, and model evaluation to improve prediction performance.
- Developed classification models using Random Forest and Gradient Boosting techniques.
- Evaluated model performance using precision, recall, F1-score, and ROC-AUC metrics.
- Generated actionable insights to support customer retention and engagement strategies.

MULTI-AGENT AI SYSTEM FOR OPERATIONAL AUTOMATION - PYTHON | OPENAI API | LANGCHAIN | RAG | VECTOR DB | AGENTIC AI

- Built multi-agent system using **LLMs (GPT-based APIs)** for automating business workflows.
- Built and orchestrated LLM-based agents for data analysis, task execution, and decision support, enabling end-to-end workflow automation
- Integrated APIs and data pipelines to enable real-time data processing and system interaction.
- Implemented **RAG pipeline using vector embeddings** for contextual decision-making.
- Applied the system to use cases such as user acquisition optimization and internal process automation, reducing manual workload.
- Focused on scalability and robustness, ensuring readiness for complex, high-volume deployment scenarios.

RAG-BASED ENTERPRISE KNOWLEDGE ASSISTANT - PYTHON | LLMS | RAG | VECTOR SEARCH

- Developed an AI-powered knowledge assistant capable of answering questions from enterprise documentation.
- Implemented document ingestion, chunking, embedding generation, and semantic retrieval pipelines.
- Built retrieval-augmented workflows to improve factual accuracy and contextual relevance of AI-generated responses.
- Enabled efficient information discovery across large volumes of business documents.
- Reduced dependency on manual document searches through intelligent conversational access.