

Sanjana Madasu

Data Analyst | SQL · Python · Power BI · Excel

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PROFILE SUMMARY

B.Tech graduate in Computer Science & Engineering (Data Analytics, CGPA 8.5/10) with proven experience in data analysis, business intelligence, and product analytics.

Built and shipped Rezumii a live AI resume analyzer with 100+ organic users and delivered Power BI dashboards and SQL-driven analytics across internship and project work.

Skilled in translating complex datasets into actionable insights and data-driven recommendations for cross-functional stakeholders. Available to join immediately.

INTERNSHIP

Data & Reporting Analyst Intern – Alliance University – Admissions Dept.

April 2025 – April 2026

- Automated the weekly KPI reporting pipeline, cutting manual effort and improving decision turnaround for admissions management.
- Analysed 100+ monthly leads across 4 acquisition channels; produced channel performance ranking and business recommendations that redirected outreach budget to higher-converting segments.
- Designed and maintained 4+ weekly Power BI dashboards tracking enrolment KPIs; presented findings to senior management and provided actionable recommendations that shaped strategy.
- Conducted A/B analysis on 2 outreach strategies and documented findings; business recommendation directly led to team's shift toward digital-first lead generation.
- Cleaned and validated CRM records to ensure data integrity across all reporting workflows.

TECHNICAL SKILLS

Languages & Querying: SQL (Joins, Aggregations, Subqueries, Window Functions), Python, R, NoSQL, PostgreSQL

Data & Business Analysis: EDA, Statistical Analysis, A/B Testing, Root Cause Analysis, Funnel Analysis, Cohort Analysis, Customer Segmentation, Requirements Gathering, Business Intelligence, MS Office.

Product Analytics: User Behaviour Analysis, Product Metrics, KPI Definition, Feature Analysis, Data-Driven Decision Making.

Data Engineering: Pandas, NumPy, Feature Engineering, ETL Pipelines, Data Validation, Data Cleaning, Data Modelling.

ML & NLP: Scikit-learn, TensorFlow, Classification Models, Sentiment Analysis, NLP, Predictive Modelling

Visualisation & BI: Power BI, Tableau, Looker Studio, Excel (Pivots, VLOOKUP/XLOOKUP, KPI Dashboards), Google Sheets

Big Data (Foundational): Hadoop, Apache Spark, Hive, HDFS, Kafka.

PROJECTS

Rezumii – AI-Powered Resume & LinkedIn Analyzer

2026

Live product on Hugging Face Spaces · 100+ real users · 30+ job role coverage

Tools: Python, NLP, Regex, Gradio, Hugging Face Spaces, PDF/DOCX Parsing

- Designed product feature: multi-dimensional scoring engine (ATS score, skill match, experience depth, keyword density) using weighted composite formulas — core differentiator driving user retention.
- Added NLP synonym mapping across 60+ skill aliases to catch equivalent terms (e.g., 'py' → Python, 'sklearn' → Scikit-learn), improving detection accuracy meaningfully.
- Defined product requirements, designed user flows, and shipped a Job Description Matcher with hire likelihood scoring and a LinkedIn profile analyzer — 100+ users acquired organically with no promotion.

Consumer Perception & Purchase Behavior Analysis

2026

End-to-end consumer study identifying a 65% purchase probability uplift; findings presented via Power BI

Tools: SQL, Python (Pandas, NumPy), Excel, Power BI

- Wrote optimized SQL queries (JOINS, GROUP BY, subqueries, aggregations) for data extraction and ETL-style transformation workflows.
- Ran EDA to isolate key drivers of eco-friendly purchase intent; built classification models reaching 85% accuracy.
- Surfaced business insight: pricing within $\pm 10\%$ of alternatives correlated with 65% higher purchase probability recommendation directly influenced product positioning and pricing strategy.
- Delivered 3 Power BI dashboards summarizing KPIs and pricing insights for stakeholder review.

AI-Based Travel Recommendation Analytics System

2025

Recommendation engine reaching 93% user satisfaction via iterative NLP-driven improvements

Tools: Python, SQL, TensorFlow, Power BI, Pandas

- Designed and ran data pipelines processing 10,000+ user preference records for recommendation modelling.
- Applied sentiment-based filtering and behavioural segmentation to personalize outputs.
- Visualized user trends and recommendation performance in Power BI dashboards.

Breast Cancer Prediction – Classification Analytics

2025

Supervised ML model achieving 90% diagnostic accuracy using Logistic Regression and Decision Trees

Tools: Python, Scikit-learn, Logistic Regression, Decision Trees

- Performed feature engineering and missing-value handling with Pandas; evaluated models using accuracy metrics and cross-validation.
- Final model hit 90% accuracy — solid baseline for a binary medical classification task.

EDUCATION

B. Tech in Computer Science & Engineering (Specialisation: Data Analytics)

2022-2026

Alliance University, Bengaluru · CGPA: 8.5 / 10

CERTIFICATIONS

- Google Data Analytics Professional Certificate (2026)
- Oracle Analytics Cloud – Certified Professional (2025)
- IBM – Introduction to Big Data with Spark and Hadoop (2025)
- Tata Group – Data Visualization for Business Insights (2025)
- University of Colorado – Data Mining Methods (2024)
- IBM – Business Intelligence Essentials (2024)

KEY ACHIEVEMENTS

- Hosted and emceed multiple academic and cultural events, demonstrating strong public speaking, audience engagement, and stage management skills.
- Led event planning and management activities, coordinating teams, logistics, communication, and smooth execution of university and technical events.
- Actively participated in hackathons, contributing innovative solutions, rapid problem-solving, and collaborative project development under tight deadlines.
- Designed and presented Power BI dashboards to 50+ stakeholders across 3 departments, delivering insights that influenced pricing decisions and product strategy.
- Achieved up to 93% user satisfaction and 90% model accuracy across analytics and machine learning projects.