Rohan Huddar

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Summary

• Results-driven Data Analyst with 3+ years of experience delivering actionable insights, building scalable SQL models, and automating business processes. Proficient in data visualization (Tableau, Power BI), statistical analysis, and stakeholder communication. Promoted early at Accenture for measurable business impact.

EXPERIENCE

Business Analyst Intern

Jan 2025 - May 2025

Austin, TX

Klimt And Design

- Translated ambiguous business needs into 4+ actionable user stories using JIRA, bridging communication across product, engineering, and QA teams
- Implemented Excel-based solutions to automate processes, including data cleansing, transformation, and reporting, improving efficiency and reducing manual effort by 75% and saving 10 hours per week
- Facilitated Agile ceremonies including daily standups, sprint planning, and UAT sessions, ensuring continuous client engagement and smoother feature rollouts
- Created BRDs, FSDs, SOPs, and process maps using Visio and Confluence, enabling seamless project handover and stakeholder clarity

Data Analyst May 2021 – Jul 2023

Accenture

Pune, IN

- Conducted in-depth data analysis of in-house SQL databases, identifying 10+ anomalies and tracking 15+ KPIs, streamlining business processes, resulting in a **promotion 6 months ahead of the average timeline**
- Documented and delivered 6+ detailed user stories with clear acceptance criteria, ensuring alignment with client needs. Improved SDLC efficiency and boosted client satisfaction by 15% in an **Agile environment**
- Leveraged SQL to execute backend data modifications, expediting incident resolution in **ServiceNow** and enhancing efficiency and client satisfaction in an ITIL-driven environment, reducing SLA breach time by 25%
- Built 10+ Tableau dashboards with advanced functions to provide insightful analysis to brand managers

Data Analyst Intern

Dec 2020 – Apr 2021

 $Prism\ Software$

Nagpur, IN

- Analyzed datasets exceeding 1M records, deriving actionable insights that contributed to the analysis of historical sales and demand patterns to predict future demand accurately, enhancing decision-making by 20%
- Cleaned 500K+ records and analyzed market trends using demographic segmentation to drive targeted marketing and personalized engagement, improving data precision by 35% and increasing sales by 15%
- Optimized SQL queries, stored procedures, and functions to enhance data processing and analysis, thus cutting query time by 35% while maintaining data quality and integrity

EDUCATION

University of Texas at Dallas (GPA-3.7)

Dallas, TX

Master of Science, Information Technology and Management

Aug 2023 – May 2025

Nagpur University (GPA-3.1)

Nagpur, IN

Bachelor of Engineering, Electronics and Communication

Aug 2017 - May 2021

TECHNICAL SKILLS

Programming: Python, SQL, R, C#, Bash, NoSQL, PowerShell, Pandas, NumPy

Cloud & Platforms: Databricks, AWS (S3, Glue), Tableau, Power BI, Hive, Hadoop, S Excel (VLOOKUP, VBA, Pivot Tables), ServiceNow, Jira

Certifications: Databricks Certified Data Analyst, Power BI Data Analyst Associate (PL300), Google Data Analystics

PROJECTS AND VIRTUAL INTERNSHIP

Data Visualisation: Empowering Business with Effective Insights (TATA Group)

 $Mar\ 2025 - Apr\ 2025$

• Led a strategic data simulation project for TCS, analyzing 1M+ transactional records, cleansing anomalies, and building Power BI dashboards (revenue trends, market hotspots, client segmentation) that aligned with executive priorities and drove insight-backed decisions across global markets

Truck Risk Factor Analysis

Aug 2024 - Dec 2024

 Analyzed large transportation datasets using HiveQL, HDFS, and PySpark for feature engineering; visualized insights in Tableau and built a Logistic Regression model (83% accuracy) that reduced truck risk factors by 28%

NextGen 11 Analyzer

Aug 2023 – Dec 2023

• Designed a data-driven cricket player classification system using Python and Power BI to categorize roles of the entire team.

Analyzed match statistics and visualized role-specific performance metrics to support data-backed selection decisions