

Rohan Huddar

+1-945-274-9381 | rohan.huddar16@gmail.com | LinkedIn
Dallas, TX 75252

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

Klimt And Design

Austin, TX

- 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, Excel (VLOOKUP, VBA, Pivot Tables), ServiceNow, Jira

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

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