

Venkata Sai Bhargav Challa

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SUMMARY

Data Analyst experienced in building metrics frameworks, analytical datasets, and dashboards that drive data-informed product and operational decisions. Skilled in SQL, Python, and Power BI for monitoring KPI performance, conducting deep-dive analysis, and delivering insights to technical and business stakeholders. Proven ability to partner with cross-functional teams to translate business goals into measurable metrics, automate reporting workflows, and improve operational decision-making. Experienced working with large datasets, cloud analytics platforms, and Agile delivery environments.

TECHNICAL SKILLS

- **Analytics & Programming:** SQL, Python, PySpark, R, Jupyter Notebooks, Data Analysis
- **Visualization & Reporting:** Power BI, Tableau, KPI Dashboards, Data Visualization
- **Data Processing & Platforms:** SQL Warehouses, Big Data Processing, Spark, Hive (familiar), Snowflake, MySQL
- **Cloud & Data Tools:** AWS (S3, Glue, Athena, EC2)
- **Analytics Practices:** Product Analytics, KPI Definition, Funnel Analysis, Root Cause Analysis, Reporting Automation
- **Collaboration & Delivery:** Agile/Scrum, Jira, Cross-functional Collaboration, Stakeholder Reporting

WORK EXPERIENCE

Data Analyst

Jan 2025 - Present

ASHA-IT Solutions, Inc.

- Developed KPI dashboards enabling leadership to monitor recruitment funnel performance, compliance metrics, and operational risks, improving decision turnaround time by 40%.
- Built SQL datasets supporting funnel performance analysis and operational monitoring across recruiting and workforce pipelines.
- Automated reporting workflows using Python and Power Automate, reducing manual reporting effort by 30%.
- Conducted deep-dive analyses to identify bottlenecks in candidate processing and improve recruitment throughput.
- Partnered with stakeholders to translate business goals into metrics definitions and reporting frameworks supporting operational decisions.
- Implemented data validation checks improving reporting accuracy and trust in business metrics.

Data Analyst

Jan 2024 - Dec 2024

RINL Visakhapatnam Steel Plant

- Developed analytics datasets to monitor logistics throughput, yard congestion, and asset utilization KPIs.
- Built dashboards providing operational visibility into turnaround time and throughput trends.
- Performed root-cause analyses to identify operational inefficiencies impacting logistics performance.
- Collaborated with operations and IT teams to standardize KPI definitions and reporting workflows.
- Improved reporting performance by 45% through query optimization and indexing strategies.

Data Analyst Intern

July 2023 - Dec 2023

Nueve IT Solutions Private Limited

- Defined recruitment funnel metrics enabling leadership to monitor candidate progression and hiring effectiveness.
- Built SQL/Python pipelines integrating multi-source recruitment data for reporting automation.
- Developed dashboards enabling identification of bottlenecks in hiring workflows.
- Reduced manual reporting effort by 35% and improved recruitment turnaround time.

PROJECT EXPERIENCE

AI-Driven Recruitment Analytics Platform (Python, SQL, Power BI, AWS)

University of Maryland

- Recruitment data was fragmented across multiple applicant tracking and operational systems, limiting visibility into candidate pipeline performance and causing delays in hiring decisions.
- Develop a centralized analytics platform to standardize recruitment KPIs, enable funnel performance monitoring, and support data-driven hiring decisions.
- Built SQL and Python pipelines integrating multi-source recruitment data, designed analytical data models, and developed Power BI dashboards tracking funnel conversion, AI match scores, and compliance metrics for stakeholders.
- Reduced manual reporting effort by **35%**, enabled early detection of recruitment bottlenecks, and improved hiring turnaround through consistent KPI visibility.

Yard Management System – Operations Analytics (SQL, ERP/WMS Integration)

RINL Visakhapatnam Steel Plant

- Operational data across ERP and warehouse systems was siloed, limiting real-time visibility into yard congestion, asset utilization, and logistics throughput.
- Build an integrated analytics layer enabling operations teams to monitor throughput, congestion, and asset performance metrics for proactive planning.
- Designed SQL analytical tables and dimensional models integrating ERP and logistics data, enabling standardized dashboards and automated reporting for operational monitoring.
- Enabled proactive congestion mitigation, improved planning accuracy, and reduced reporting latency, helping operations teams respond faster to throughput fluctuations.

EDUCATION

University of Maryland, Robert H. Smith School of Business, College Park, MD, USA

Dec 2025

Master of Science, Information Systems | GPA 3.53

- **Technical Focus:** SQL & Advanced Analytics, Python for Data Analysis, PySpark & Big Data Processing, Data Visualization (Power BI, Tableau), Cloud Data Analytics (AWS), Data Preparation & ETL, Experimentation & Statistical Analysis, Data Quality & Governance