

# CHIKKALA SRI RAM KRISHNA SAI NARASIMHA

Amalapuram, Andhra Pradesh

+91 9705415695 | Sriramchikkala004@gmail.com

[LinkedIn](#): linkedin.com/in/sriram-chikkala19 | [Portfolio](#): sriramchikkala.online

## SUMMARY

Entry-level Data Analyst with hands-on experience in SQL, Python, Excel, and Power BI. Analyzed real-world business and industrial datasets through multiple end-to-end projects and a production-focused internship at Rashtriya Ispat Nigam Limited (RINL), delivering actionable insights through dashboards and analytical reports.

## SKILLS

**Languages:** Python, SQL (MySQL)

**Libraries:** Pandas, NumPy, Matplotlib, Seaborn

**Visualization:** Power BI, Tableau

**Tools:** Excel (Pivot Tables, Conditional Formatting)

## PROJECTS

### COVID-19 Data Analytics Dashboard | [Link](#)

- Cleaned and analyzed 100,000+ rows of global COVID-19 data using Python (Pandas) and SQL to track confirmed cases, recoveries, and fatalities
- Performed time-series and country-wise exploratory data analysis to identify peak infection periods and high-impact regions
- Built an interactive Power BI dashboard enabling quick comparison of pandemic trends across countries

### Sales Performance Analysis | [Link](#)

- Analyzed multi-region sales data using SQL JOINs and GROUP BY to evaluate revenue performance across regions and product categories
- Identified top 2 revenue-contributing regions and underperforming segments through aggregated sales metrics
- Built Excel dashboards with Pivot Tables to support revenue tracking and regional performance comparisons

### Customer Churn Analysis | [Link](#)

- Processed and analyzed 10,000+ customer records using Pandas to study churn behavior
- Identified high-risk customer segments with significantly higher churn rates through exploratory data analysis
- Visualized key churn drivers using Matplotlib to support customer retention insights

### HR Analytics Dashboard | [Link](#)

- Analyzed employee datasets to evaluate attrition trends, workforce distribution, and performance metrics
- Calculated key HR KPIs including attrition rate, average tenure, and department-wise headcount
- Developed Excel and Power BI dashboards to support data-driven workforce planning decisions

## INTERNSHIP EXPERIENCE

### Data Analytics Intern

Rashtriya Ispat Nigam Limited (RINL) — Visakhapatnam, India

Dec 2025 – Feb 2026

- Analyzed industrial production and operational datasets to identify performance trends and inefficiencies
- Cleaned, transformed, and validated raw production data using Python and Excel, improving data accuracy for reporting
- Created analytical reports and visualizations used by departmental teams for operational review
- Gained exposure to real-world industrial data workflows and business reporting requirements

## EDUCATION

### Bachelor of Technology – Computer Science & Engineering (AI & DS)

Bonam Venkata Chalamayya Engineering College (JNTUK), Odalarevu

2022 – 2026 | CGPA: 7.00

## CERTIFICATIONS

- Data Analytics Job Simulation – Deloitte (Forage) | [Link](#)
- GenAI-Powered Data Analytics Job Simulation – Forage | [Link](#)
- TCS iON Career Edge – Young Professional | [Link](#)
- AWS Cloud Computing- Amazon Web Services | [Link](#)