

# SRIKAR RAJ GUDEM

📍 Hyderabad, Telangana, India

📞 +91-9347477610 📩 gudem.srikar2405@gmail.com 🌐 srikargudem.vercel.app  
LinkedIn: linkedin.com/in/srikar-raj-gudem GitHub: github.com/Srikar-Raj-Gudem

## PROFESSIONAL SUMMARY

AI-powered aspiring Data Analyst seeking an internship or entry-level role with expertise in SQL, Python, Excel, Power BI, and statistical analysis. Proven ability to transform complex datasets into actionable business insights through database design, query optimization, and advanced analytics. Passionate about leveraging data-driven approaches to solve real-world business challenges in inventory management, customer analytics, and revenue optimization.

## EDUCATION

<b>Vignana Bharathi Institute of Technology, Hyderabad, Telangana</b> Bachelor of Technology in Computer Science and Engineering	<b>8.29 CGPA</b> 2021 - 2025
<b>Sri Chaitanya College of Education</b> Intermediate, MPC	<b>7.12 CGPA</b> 2019 - 2021
<b>Gowtham Model School</b> SSC/Class X	<b>9.2 GPA</b> 2018 - 2019

## TECHNICAL SKILLS

<b>Languages:</b>	SQL , Python, DAX.
<b>Data Analysis &amp; Visualization</b>	Microsoft Excel , Power BI, ETL(Power Query Editor).
<b>Database:</b>	PostgreSQL.
<b>Libraries:</b>	Numpy, Pandas, Matplotlib.
<b>AI &amp; Productivity Tools:</b>	Chat GPT, Gemini, Merlin, Claude, Lovable, Git, GitHub.

## PROJECTS

<b>Online Bookstore Database System</b> ↗	<b>GitHub</b>
SQL, PostgreSQL, Database Design, Analytics	
· Architected and implemented a normalized relational database with 3 interconnected tables (Books, Customers, Orders) ensuring data integrity through primary and foreign key relationships	
· Engineered 20+ complex SQL queries utilizing JOINs, aggregate functions, subqueries, and window functions to extract actionable business insights for inventory optimization and customer behavior analysis	

<b>Mobiles Sales Analytics Dashboard</b> ↗	<b>GitHub</b>
· Developed an interactive Power BI sales dashboard analyzing 769M+ revenue, 19K transactions, and 988 customers, delivering real-time insights through KPI tracking, trend analysis, and performance metrics	

<b>Hospital Emergency Room Analytics Dashboard</b> ↗	<b>GitHub</b>
· Developed an interactive emergency room analytics dashboard analyzing <b>480 patients, average wait time of 34.43 minutes, and patient satisfaction score of 5.16</b> , enabling real-time monitoring of operational performance and care quality	

## CERTIFICATIONS

<b>SQL Micro Course</b> (Database Management & Query Optimization)	<b>Dec 2025</b>
<b>Power BI Micro Course</b> (Business Intelligence & Data Visualization)	<b>Dec 2025</b>
<b>PostgreSQL Certification</b> (Database Operations)	<b>Dec 2025</b>
<b>Microsoft Excel (Self-Learning)</b> (Functions & Data Analysis)	<b>Dec 2025</b>
<b>Freedom with AI Masterclass</b> (AI Tools)	<b>Dec 2025</b>