SIMMA SARATH CHANDRA

Srikakulam, Andhra Pradesh

+91-9100151006 sarathchandra.simma04@gmail.com LinkedIn Profile Portfolio

CAREER OBJECTIVE

As an enthusiastic Data Science student with hands-on experience in AI and ML, I specialize in data analytics, visualization, and programming. Proficient in Power BI, SQL, Python, and C++, I am eager to join your team to leverage my strong analytical and problem-solving skills in a collaborative environment. My goal is to contribute effectively while gaining valuable real-world insights.

TECHNICAL SKILLS

- Data Visualization: Power BI, Tableau
- Database Management: MS SQL Server, MySQL
- Programming: Python (Pandas, NumPy, Matplotlib), C++
- Business & Financial Analysis: Data Analysis, Insights Generation, And Financial Modeling
- Soft Skills: Leadership, Problem-Solving, Communication, Self-Learning, Time Management, Adaptability

EXPERIENCE

Infosys Springboard - Data Visualization Intern

Oct 2024 - Dec 2024

- Led a team to develop a Customer Segmentation Dashboard in Power BI, utilizing advanced visualizations and actionable insights.
- Gained hands-on experience in Power BI, including DAX, data modeling, and report building.
- Completed 13 certifications to qualify for the internship, demonstrating a strong commitment to learning.

PROJECTS

- Starbucks Dashboard: Power BI analysis on customer feedback. View Dashboard
- Feedback Analysis Tool: Python-based sentiment analysis tool. View Project
- Weather App: Django app with dynamic weather data. Explore Weather App
- Customer Segmentation Analysis: Power BI Dashboard for customer segmentation. GitHub Link

CERTIFICATIONS

- TechA Data Analytics using Power BI
- Power BI for Business Professionals
- NPTEL Data Engineering Elite Certificate
- Infosys Springboard Data Visualization Learning Path (13 certificates)

ACHIEVEMENTS

- Awarded Silver Medal for Academic Excellence as the Class Second Topper for the academic year 2023-2024.
- Secured Second Prize in the National-Level Hackathon "AI & Beyond: Innovative-X 2K25" conducted by Avanthi Institute of Engineering and Technology

EDUCATION

- BTech in Data Science, JNTU-GV University (9.40 CGPA) Expected 2026
- Intermediate, Gayatri Junior College, Srikakulam 94.1%
- Schooling, Ravindra Bharathi School, Srikakulam 95