GOPISETTY SAI CHARAN

saicharangsetty@gmail.com | +1 (508)-410-5407 || linkedin.com/in/gopisetty-sai-charan/

SUMMARY

Experienced SAP Consultant with over three years of experience, driven by motivation and focused on achieving results. Skilled in creating, designing, and implementing intricate integration solutions. Proficient in **data analysis** and **data engineering**, leveraging data-driven insights to optimize business processes and integration workflows.

WORK EXPERIENCE

Technical Consultant, MindSprint, Bangalore

August 2022 - August 2024

- Architected and implemented enterprise-level integration solutions using SAP Cloud Platform Integration, resulting
 in streamlined business processes and improved system efficiency.
- **Received "Outstanding Performance Award"** for optimizing OlamDirect Application performance, achieving 30% reduction in API response times and enhancing overall application efficiency.
- **Authored** 10+ technical publications on SAP Cloud Platform Integration, generating 50,000+ views on SAP Community and establishing thought leadership in integration technologies.

Technical Intern, Olam Information Services Pvt Ltd, Bangalore

August 2021 - August 2022

- **Spearheaded** automation testing initiatives for Material Management module, optimizing test script efficiency by 25% and reducing regression testing cycle time by 50%.
- **Selected** as "Intern of the Month" among 50 peers for exceptional performance and technical contributions to critical projects.

Campus Ambassador, Slice Pvt Ltd, Vellore

• **Led** 5 credit awareness workshops and engaged with 10 student organizations, educating 200+ students on financial management while driving 25% growth in Slice's campus user base.

TECHNICAL SKILLS

Data Engineering & Integration Tools: Apache Spark, Docker, ETL/ELT process, SAP ERP, SAP CPI, Splunk

Data Analysis: Power BI, Advanced Excel, Tableau, SQL, Python, R

Database: MS SQL Server, MySQL, PostgreSQL, AWS S3, MongoDB, Snowflake

Frameworks: TensorFlow, Scikit-learn, MLlib, Pandas, NumPy, Scipy, Matplotlib, Seaborn

CERTIFICATIONS

• SAP Certified Development Associate - SAP Integration Suite

June 2023

API Design from API Academy

April 2021

Generative AI at SAP

April 2024

PROIECTS

Pizza Sales Dashboard | Tableau, Tableau Prep, Azure Data Studio

August 2024 - December 2024

- Developed a dynamic Tabaleau dashboard that analyzed **product-level** trends, tracked **5+ KPIs**, and visualized sales performance across regions, enabling data-driven decision-making for executives and managers
- **Resolved** data inconsistencies through ETL/ELT processes, ensuring accurate reporting on sales trends, order sources, and customer preferences.

Integration Systems Access Portal | HTML,CSS,SAP CPI, API Management

Jan 2024 - March 2024

- Designed and implemented a scalable Data Lake architecture using AWS S3, Glue, and Athena, improving data accessibility and query reducing query latency by 40%
- Developed and optimized ETL pipelines with AWS Glue, transforming raw data into curated datasets, improving data processing efficiency by 35% and increasing accuracy for analytics by 45%

Employee Data Synchronization | SFTP, PGP Encryption, PIPO

Jan 2024 - March 2024

- **Engineered e**nd-to-end interface development of employee data synchronization between ADP and SAP with real-time monitoring capabilities, converting a week-long manual process into daily automated updates, resulting in 99.9% data accuracy and reducing onboarding processing time by 85%.
- **Designed** and Implemented secure SFTP pipeline with PGP encryption for employee data transfer, automating sensitive information processing and achieving zero data entry errors.

EDUCATION

Clark University,, Worcester,, United States of America

August 2024 - December 2025

Masters of Science in Data Analytics

CGPA: NA

Relevant Courses: Machine Learning, Data Visualization, Cloud Computing, Data Mining with Splunk

Vellore Institute of Technology, Vellore

August 2017 - August 2022

Masters in Software Engineering

CGPA: 3.4/4

Relevant Courses: Probability, Data Analytics, Advanced Algorithms, Database Management Systems, Applied Mathematics