

CALLISTO MONTEIRO MASCOLOTI

Taubate, SP, Brazil | +55 12 98213-2822 | cmmascoloti@gmail.com | linkedin.com/in/callisto-m-30a9a0301 | github.com/mesferatus

PROFESSIONAL SUMMARY

Systems Analysis and Development student with practical experience in business intelligence, data analysis, KPI monitoring, reporting, and process automation. Worked in Service Strategy at Eve Air Mobility, supporting dashboards, data organization, Salesforce reporting, cost-control routines, and financial/operational indicators. Analytical and organized profile, with strong learning ability and interest in junior roles involving data, BI, automation, backend development, or IT operations.

PROFESSIONAL EXPERIENCE

Service Strategy Intern | Eve Air Mobility

May 2024 - April 2026

- Developed and maintained Power BI dashboards for monitoring operational, financial, and strategic indicators.
- Prepared, organized, and analyzed data to support service strategy routines and management decisions.
- Created cost-control and financial analysis dashboards to improve visibility into business performance.
- Automated recurring spreadsheets and manual processes using advanced Excel and VBA.
- Created and maintained Salesforce reports and dashboards for service ecosystem follow-up.
- Monitored KPIs and structured recurring reports for operational and financial tracking.

EDUCATION

Technical High School in Information Technology

SENAC | 2021 - 2023

Systems Analysis and Development

University of Taubate - UNITAU | Expected completion:
December 2026

SKILLS & COMPETENCIES

Data & BI	Power BI, Power Query, dashboards, KPI monitoring, data analysis, reporting
Automation	Advanced Excel, VBA, process automation, spreadsheet optimization
CRM & Business Tools	Salesforce reports, Salesforce dashboards, business routines
Programming	Java, Spring Boot, Python, JavaScript, Node.js, PHP
Databases & Tools	PostgreSQL, MongoDB, MySQL, Docker, Git, Linux fundamentals

Target roles: Junior Data Analyst, Junior BI Analyst, IT Intern/Trainee, Junior Backend Developer, or entry-level technology roles involving data, systems, and automation.