

MARCOS ANTÔNIO MEIRA DE SOUSA

Dados Pessoais

Santo Antônio do Descoberto, GO

+55 61 9 8147 - 9313

E-mail: contato.marcos90s@gmail.com | Github: <https://github.com/roaring90s>

Portfólio: <http://marcossousa-dataportfolio.vercel.app/>

Professional Objective

I am seeking an internship opportunity in the field of Technology, with a focus on data analysis and software development. With a background in languages such as Node.js and Python, and tools like SQL, Excel, and Power BI, I am committed to applying my technical knowledge to contribute to innovative projects. I am continuously learning and improving my skills in data-driven programming, with the ability to collaborate in teams, solve problems efficiently, and add value to organizational initiatives.

Skills and Competencies

Office Suite | Data Analysis | MySQL | Node.js | Git | GitHub | Visual Studio Code | HTML, CSS, JavaScript | Artificial Intelligence | English – Advanced | Spanish – Basic | Clear and assertive communication | Collaborative teamwork | Proactivity and autonomy | Organization and time management | Adaptability | Resilience in dynamic environments | Analytical thinking and problem solving | Empathy | Result and innovation-oriented | Continuous learning | Ability to contribute to productive and collaborative environments

Education

• **Technical Degree in Informatics** – Escola Técnica de Brasília

Feb 2023 – Dec 2024~

• **Associate Degree in Systems Analysis and Development** – Universidade Católica de Brasília

In Progress | Oct 2024 – Nov/Dec 2026

Courses and Certifications

• **Voxy Proficiency Achievement Certificate**

English Proficiency – Upper Intermediate | 2024

• **Data Analytics – Coursera (Google + CIEE)**

- Data cleaning, organization, and analysis with tools such as Spreadsheets and SQL
- Application of best practices in data ethics and integrity
- Development of portfolios and case studies focused on data-driven decision-making

• **Oracle ONE – Oracle and Alura**

Jan 2025 | Ongoing

- Programming logic, prompt engineering with AI
- Personal development and performance mindset
- Public speaking, Data Science + AI: Data foundations, modeling, SQL, Python
- Use of AI for data analysis

• **Angular Developer Bootcamp – DIO powered by iFood**

- Web development using Angular, TypeScript, and front-end best practices

• **Scrum Fundamentals & Corporate GitHub Development** – Universidade Católica de Brasília | 2024

Work Experience

Administrative Apprentice – Urbi Mobilidade Urbana

Nov 2022 – Aug 2024

- Monitored systems and analyzed administrative data using tech tools to ensure operational efficiency
- Validated and controlled processes to maintain quality and workflow
- Supported workflow optimization by organizing and updating Excel spreadsheets
- Awarded “Outstanding Apprentice” for:
 - Teamwork, adaptability, and initiative
 - Tech proficiency and fast learning
 - Developed data management and detail-oriented skills, expanding knowledge in tech tools

Final Technical Project – Purchase and Sales System

- Developed using PHP, Bootstrap, and MySQL
- Functional and non-functional requirement gathering with the shop owner
- Full project documentation with diagrams and IT Management practices
- Team collaboration under continuous instructor guidance
- Project validated with the stakeholder present
- Strengthened skills in web development, requirements analysis, technical documentation, and project management
- Soft skills developed: teamwork, communication, and time management

Personal Project: Pierre’s Shop – Purchase System

• Part 1 – Fullstack Order Platform

A fullstack system developed using HTML, CSS, and JavaScript on the frontend, with a Node.js backend using Express.js, connected to a MySQL database modeled in MySQL Workbench and managed via phpMyAdmin. The system implements a custom API for order registration.

- Purpose: to provide real-time order data for later use in data analysis platforms
- Project is available on GitHub with full documentation

• Part 2 – Sales Analysis with Python and Power BI

The API order data was consumed and processed using Python, converting the JSON into a DataFrame.

- A script exports the data to an Excel spreadsheet, enabling easier analysis
- Based on this Excel file, Power BI visuals were created, including:
 - Total Sales
 - Seasonal Sales
 - Best-Selling Products by Season