

CAUÃ DE ARAÚJO FREITAS

Region: Feira de Santana – BA

Tel: (75) 98115-8628 | Gmail: cauafreitas026@gmail.com

Professional profiles: <https://caufreitxs.vercel.app> | www.linkedin.com/in/cauafreitas

21 years | CNH: Category AB | Single | Brazilian

OBJECTIVE

Work in the area of Information Technology, leading solutions in software development, data analysis or technical support, with a focus on performance, scalability and delivery of real results. I seek challenging environments where I can apply technical expertise, generate direct impact on the business and continuously evolve. Total availability for travel and flexibility for remote, hybrid or face-to-face work.

EDUCATION

Bachelor's Degree in Computer Science

Salvador University – UNIFACS (7th semester – Evening)

PROFESSIONAL EXPERIENCE

- **Computer Support Analyst**

Company: Mirasol Transporte e Armazenagem LTDA

Period: Aug/2024 – Current

- Service and technical support to users.
- Preventive and corrective maintenance on equipment.
- Support in networks, internal systems and collaborative tools.
- Development of reports and dashboards to support management, using Power BI, Python, advanced Excel (with complex formulas, pivot tables and graphs) and macros in VBA.
- Automation of routines and data extraction for analysis and improvement of processes.

- **Junior IT Analyst**

Company: Mirasol Distribuição de Alimentos Refrigerados LTDA

Period: Aug/2023 – Aug/2024

- Support to administrative routines and information technology demands.
- Technical support to users and collaboration in IT operational activities.

- **Junior IT Analyst**

Company: Mirasol Transporte e Armazenagem LTDA

Period: Apr/2022 – Aug/2023

- Execution of administrative activities with a focus on technology.
- Support to the IT team in basic routines and organization of technical documents.

COURSES AND QUALIFICATIONS

Technical Certifications – Ânima Platform (160 hours each):

• Computing environments and connectivity• Data analysis and big data• Computer graphics and virtual reality• Data structures and algorithm analysis• Mathematical structures• Software management and quality• Innovation, sustainability and business competitiveness• Artificial intelligence• Software modeling• Software engineering models, methods and techniques• Programming of computational solutions• Systems Computational and Security• Distributed Systems and Mobile• Theory of Computation and Compilers• Usability, Web, Mobile and Gaming Development

SENAC Technical Training:

- Systems Programmer (200h)
- Database Administrator (200h)

Ada Tech Training (Virtual School):

- Back-end in Node.js (23h)
- Front-end in React (46h)
- Digital Trail | Coders 24 | Back End (7 pm)
- Data Processing and Analysis (10 am)

Other Complementary Courses:

- Digital Technologies – UFPE (180h)
- Advanced Excel – Fundação Bradesco (50h)
- Administrative Assistant in Transportation – SEST SENAT (1,280h)
- Education and Technology – SEB (180h)
- ICT – SENAI (14h)
- Problem-Based Learning – MEC (120h)

TECHNICAL SKILLS

- **Programming languages:** Python, JavaScript, TypeScript, Node.js, Java, PHP
- **Frameworks and libraries:** React.js, Django
- **Databases:** SQL (MySQL, PostgreSQL)
- **Tools and technologies:** Git, VS Code, HTML5, CSS3, Office Suite, Advanced Excel, Power BI
- **Additional technical skills:** Data analysis, automation with VBA, distributed systems, computer graphics and virtual reality

LANGUAGES

- Portuguese: Native
- Intermediate English: Reading and writing for academic purposes and systems documentation