

CAUÃ DE ARAÚJO FREITAS

Region: Feira de Santana – BATel: (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