

## CONTACT

- Address: Brasil
- (79) 9 9605-4554
- pedrohenrique170496@gmail. com
- in <a href="https://bit.ly/PeRfiLLinKedIn">https://bit.ly/PeRfiLLinKedIn</a>
- https://github.com/pedrohrs2 3/task\_optimization

### PROFILE

with experience in collecting, processing and manipulating data, with strong enthusiasm and learning capacity. I stand out for my effective communication,

interpersonal relationships and continuous search for innovation and improvement in data analysis processes.

#### SKILLS

- •••• Project Management
- •••• Software Development
- •••• Cost and Budget Analysis
- •••• Employee Training
- •••• Process Improvement
- •••• Enterprise Resource Planning

# PEDRO HENRIQUE RIBEIRO DOS SANTOS

28 years old | Single | Driver's license: A and B | Aracaju/SE

### DATA ANALYST

## **OBJECTIVE**

Act as a Data Analyst, applying advanced knowledge in analysis and automation to develop analytical and predictive solutions that improve decision-making and problem-solving.

#### PROFESSIONAL EXPERIENCE

#### HOSPITAL E MATERNIDADE SANTA ISABEL

Systems Analyst - IT - (Currently Since 11/2023)

- Technologies: Python, NodeJS, Firebird, PHP, Laravel, SQL, MySQL, Power BI, Looker Studio, Advanced Excel.
- Activities: Data analysis, automation of bureaucratic tasks, ETL and ELT.
- Systems: SPDATA

#### **HOSPITAL CIRURGIA**

Administrative Agent - OPME (2 years and 4 months)

- Technologies: Python, Excel.
- Activities: Data analysis, transformation, manipulation and automation (ETL).

### **BRAZILIAN ARMY - 28th BC**

Soldier (1 year and 4 months)

## ACADEMIC BACKGROUND

Bachelor's Degree in Systems Analysis and Development Uninassau College

Postgraduate in People Management and Leadership (In progress)

**Postgraduate in Data Science and Artificial Intelligence** (In progress)

Postgraduate in Big Data and Data Science (In progress)

### COURSES AND KNOWLEDGE

- Scilab for Machine Learning
- Introduction to Machine Learning Libraries
- Inaugural Class Tech Power powered by iFood: Data Science with Python
- Exploring Sets in Python
- Statistics
- Mastering Python Functions
- Learning Tuples in Python
- Working with Lists in Python
- Learning to Use Dictionaries in Python
- Conditional and Repetition Structures in Python
- Manipulating Strings with Python
- Operator Types with Python
- Getting to Know the Python Programming Language
- Code Versioning with Git and GitHub