

# PAULO HENRIQUE MOREIRA ARAUJO

Junior Full Stack Developer

devoluap@gmail.com | linkedin.com/in/devoluap | github.com/devoluap

---

## PROFESSIONAL SUMMARY

Junior Full Stack Developer with experience in **web application development**, working across front-end and back-end layers. Strong knowledge of **Python, JavaScript, TypeScript, React.js, Node.js**, including **RESTful APIs development (integration and consumption)**, **SQL (PostgreSQL) and NoSQL (MongoDB) databases**, focusing on **data modeling, query optimization, and performance**. Implementation of **cloud infrastructure with Amazon Web Services (AWS)** using **Docker for containerization** and **CI/CD pipelines** with GitHub Actions, automating build, testing, and deployment.

## SKILLS

---

**Languages:** JavaScript, TypeScript, React.js, Angular, React Native, Node.js, Python, PHP.

**Data:** PostgreSQL, MySQL, MongoDB, RESTful APIs (integration and consumption).

**Cloud & DevOps:** Docker, CI/CD (GitHub Actions), AWS (Lambda, ECS, S3, EC2, RDS).

**Test & Practice:** Jest, Vitest, React Testing Library, TDD, Git/GitHub, Agile/Scrum.

## PROFESSIONAL EXPERIENCE

---

### ERP Soul ([Link](#))

July 2024 – September 2024

*Full Stack Developer*

- Development of the system using **React.js** on the frontend and **Node.js** on the backend.
- Design and development of **RESTful APIs**, including **authentication, access control**, and integration with **SQL databases (MySQL)**.
- **Analysis and refactoring legacy code**, fixing bugs, and implementing performance improvements.
- Use of **Git and GitHub** for version control.

## EDUCATION

---

**Technical in Artificial Intelligence** | SENAC Lapa Tito (1000h)

August/2027

**Course PROProfissão - Python development** | Instituto PROA (440h)

July/2026

**Technical in Web Development** | SENAC Lapa Tito (1000h)

April/2025

**Python - Fundamentals** | SENAC Lapa Tito (36h)

May/2024

## LANGUAGES

---

**English:** Upper Intermediate (B2).

**Spanish:** Elementary (A2).

**Portuguese:** Fluent/Native.