# Eric Rafael Pereira de Andrade

Ilha do Governador, Rio de Janeiro | (21) 96948-0322 | rafaelpsec@gmail.com | LinkedIn

# **Objective**

• To work as an IT Trainee or Intern.

### **Education**

### **CBNB - BRIGADEIRO NEWTON BRAGA SCHOOL**

• High School – Graduated in 2019

### UFRJ - FEDERAL UNIVERSITY OF RIO DE JANEIRO

Electronic and Computer Engineering – Expected Graduation in 2026

### Skills

### **SOFT SKILLS:**

- Good interpersonal relationship;
- Clear and assertive communication;
- Empathy;
- Proactivity;
- Effective teamwork;
- Adaptability;
- Time management;
- Analytical ability;
- Problem-solving;
- Persistence;
- Continuous learning;
- Self-learning;

# **Knowledge**

Full Stack Developer with 2 years of experience in creating websites, automation scripts and databases. Development with JavaScript, TypeScript, Java, Python, and SQL.

### Base Registration Developer for Peniel Baptist Church

- Description: Created and implemented a registration application integrating features such as an event calendar, registration area, new member insertion system, and data query along with a database.
- Impact: Increased productivity by 60% and expedited registration completion and upcoming event verification.

### **Bot Developer for Response and Email Automation**

• Description: Developed support services via chat.

• Impact: Increased operational efficiency, improved customer experience, and enhanced scalability of support services.

## Bot Developer for Summarize videos with AI

- Description: Receive a video URL, transcribe, and summarize with AI Whisper.
- Impact: Increased productivity by making long videos easier to understanding in less time.

### **Additional Skills:**

Strong knowledge of:

- Python: Pandas, Django, Flask Bottle;
- JavaScript: React, Node.js, Express.js, Nest.js;

### Intermediate knowledge:

- SQL databases: MySQL and PostgreSQL;
- NoSQL databases: MongoDB;

Basic knowledge of Systems Modeling and Simulation, other languages such as C#, C++; currently learning Golang (self-learning), practical experience in collaborative project development.

### **Additional Courses**

- Advanced English UPTIME 2020
- Front-end Interfaces and Applications DRIVEN 210 hours 2023
- Single Page Applications (SPA) DRIVEN 180 hours 2023
- Back-end and APIs DRIVEN 150 hours 2023
- Administrative Assistant EDUCAWEB ongoing 2025
- Systems Modeling and Simulation EDUCAWEB ongoing 2025
- Leadership and People Management Descomplica ongoing 2025