

# Renan Pereira Mello

Birth Date: 19/12/88, 35 years

Address: Br km 01, City: Belém State: Pará, Country: Brasil

Cell Phone: (91) 98238 - 4391 Email: mellorenan19@gmail.com

LinkedIn: https://www.linkedin.com/in/renan-mello-202ba5211/

GitHub: https://github.com/renanmello

### **EDUCATION**

 Graduating in Computer Science - Bachelor's Degree - Federal University of Pará (UFPA) 24/07

#### **WORK EXPERIENCE**

# **DOGO Maker - School of Technology and Innovation**

Job Title: Freelancer Programmer

Time Period : August 2023 / november 2023.

Main activities: Creation of a web platform for school management (Javascript, Python/

Django and PostgreSQL).

# Commercial Board of the State of Pará/JUCEPA

Job Title: IT support

Time Period: March 2021 / March 2023.

Main activities: Network support and computer maintenance.

# **UFPA/GERCOM (Research Group on Computer Networks and Multimedia Communication)**

Job Title: Researcher

Time Period : August 2017 / june 2018.

Main activities: Research and development of APIs in Python and Data mining (pandas).

#### Contro Mídia Norte Itd

Job Title: Computer Technician

Time Period: August 2012 / december 2018.

Main activities: Maintenance of computers, networks, creation and maintenance of the website (Java/PrimeFaces and MySQL), and journalistic clipping.

#### **COURSES AND ENHANCEMENTS**

### **English Course (basics + intermediary)**

CCBEU Hours: 240+ Content:English.

### **Java Basics Programming Course**

CTIC - Federal University of Pará (UFPA)

Hours: 40

Content: Java POO

# **Junior JAVA Web Programmer Course**

NetBiis talents, Hours: 150

Content: Java for web and Spring Boot.

#### **HCIA-5G V2.0 Course**

Huawei Hours: 10

Content: 5G concepts, infrastructure and architecture.

# **HCIA-Security V4.0 Course**

Huawei Hours: 18

Content: concepts and practical applications of computer security.

# Library of IT management good practices (GSTI/ITSM) v3

Udemy Hours: 23

Content: Service Strategy, Service Design, Service Transition, Service

Operation e Continual Service Improvement.

# **Computer and Network Maintenance Course**

Microlins Hours: 40

Content: Computer and network maintenance,

#### **Skills**

- Web Frameworks Back-end: Spring (Java) e Django (Python).
- Web Front-End: HTML,CSS e JavaScript (React, Angular and Nodejs).
- Databases : MySql, PostgreSql e MongoDB.
- Containers: Docker.
- Operating Systems: Windows server 2016, Linux (Ubuntu and Fedora)