



Marcos Eduardo Ferreira Júnior

Developer intern with 4 years of experience working as developer and teacher assistant of web and mobile applications. Possesses facility in learning new technologies, ever open for new challenges and apply best practices and innovation.



Intern, Software Developer
Recife, BR

marcoseduflautista1@gmail.com

Work Experience

BuildCare, CTO, Jan 2019 ~ Present

Responsible for leading the startup's technology, transforming the business model into a product and developing the product Android Native, Web Vue, Django Rest Framework and Adonis.

Fadurpe - Livox app, Mobile Application Developer, Apr 2019 ~ Aug 2019

Development/maintenance of Apps. The technologies used are Android Java and Kotlin with SQLite.

ABA Global Education, Developer Intern - Web and Android Native, Dec 2017 ~ Apr 2019

Development/maintenance of applications, websites. The technologies used are Android Java and Kotlin, Php and SQL Server.

Federal Rural University of Pernambuco - UFRPE, Teacher Assistant - MOBILE, Jul 2018 ~ Jan 2019

Teacher assistant teaching knowledge for mobile application development using Android Native.

Federal Rural University of Pernambuco - UFRPE, Teacher Assistant - WEB, Jan 2018 ~ Jan 2019

Teacher assistant teaching knowledge for web development using technologies such as Vuejs, Spring Boot and Mysql.

Ávila Soluções, Developer Intern - Web and Android Native, May 2017 ~ Dec 2017

Development/maintenance of applications, websites, report, and desktop applications. Using the following technologies: Visual Basic, Visual Basic, Ionic 2, Angular 2, Microsoft Report, Speech Recognition.

Zayed University & UFRPE, Research Assistant, Jul 2016 ~ Dec 2016

Search made in the social machine area using Google Hangouts for one professional environment, this research was approved and consequently published a Short Paper.

Federal Rural University of Pernambuco - UFRPE, Research Assistant, Aug 2015 ~ Jul 2016

Development of an algorithm that can have an effective methodology for the creation of artificial samples in the area of Pattern Recognition Artificial

Intelligence, aiming at solving problems characteristic of binary classifiers (Java).

Education

- Universidade Federal Rural de Pernambuco, Bachelor's Degree, Computer Science, 2015 ~ 2021
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nam porttitor dapibus ipsum ut efficitur. Aliquam feugiat nec sem dapibus blandit.
- Senac Brazil, Associate's Degree, Computer Maintenance and Support, 2012 ~ 2012
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nam porttitor dapibus ipsum ut efficitur. Aliquam feugiat nec sem dapibus blandit.

Languages

Portuguese (Native or Bilingual)
English (Professional Working)
Spanish (Elementary)