Eduardo Edson Batista Cordeiro Alves

Full Stack Developer looking for new knowledge.

Email: edu-23@hotmail.com **Phone:** +55 61 9 9801 8395

Learning next:

GitHub: github.com/eduardoedson

LinkedIn: linkedin.com/in/eduardo-edson-147339136

Portfolio: eduardoedson.github.io

Experience

Full Stack Developer | Inmet | 2017 - Current

Inmet is part of the government from Brazil and is responsible, mostly, for the meteorological forecast. I was responsible for the migration of legacy systems made in php to new technologies as react and node. I also worked with React Native and made some Apps like Inmet App.

Worked with: HTML5, CSS, JavaScript, TypeScript, PHP, Python, Scrum, Kanban, PostgreSQL, MySql, ReactJS, Node.JS, Yii2, React Native and Adonis.JS.

Intership Developer | Senado Federal (Interlegis) | 2015 - 2017

I was resposible for maintenance of a LMS called <u>Saberes</u> and worked in the development of the new <u>SAPL</u>.

Worked with: HTML5, CSS, JavaScript, Scrum, PHP, Moodle, Python, PostgreSQL, Docker and Django.

Intership Developer | BEPiD | 2014

BEPiD is an initiative of Apple with the university to bring more iOS developers to job market. There I was prepared for one year through a course where I needed to develop apps.

Worked with: Objective-C

Education

Universidade Católica de Brasília Bachelor of Computer Science

2013 - 2018

Certificates

Adobe Package - 408h

Advanced HTML - 6h

Basic Concepts of Node.js, ReactJS and React Native -

10h

Data Science with Python - 2h

Good Habits PHP - 30m

Introduction of CSS - 2h

Introduction of GraphQL - 15h

Introduction of HTML - 30m

Introduction of jQuery - 1h

Introduction of MySQL - 30m

Introduction of PHP - 1h

JavaScript n TypeScript - 145.5h

Sass Basic to Advanced - 12.5h

Training of Objective-C - 1000h

Skills

Hard: GraphQL

CSS Moodle .NET

Django MySQL AWS

HTML Oracle Angular

JavaScript React Native C#

Node.JS Java

PHP NoSQL

PostgreSQL

Python

ReactJS

Redux

TypeScript

WordPress

English - B2

https://www.efset.org/cert/ddkiYW