



# Eduardo Edson Batista Cordeiro Alves

FullStack Developer

## Education

### 1. Graduate

- Bachelor of Computer Science
- Universidade Católica de Brasília (UCB)
- Completed (2018)

## Courses

1. English (Basic) - Cultura Inglesa (Jan 2020 - Current)
2. Web Design - SAGA School of Art
3. Basic Informatics - Microlins

## Certificates

1. Data Science - 2h
  - Python Data Visualization
2. Advanced HTML - 6h
3. Objective-C Training- 1000h
4. Adobe Package - 408h
  - Illustrator, Photoshop, After Effects, Premiere, Maya
5. Basic Concepts - 10h
  - Node.js, ReactJS and React Native

### Address

Brazil - CO 71909180

### Phones

+55 (61) 9 9801 8395  
+55 (61) 3877 3057

### Email

edu-23@hotmail.com

### Linkedin

eduardo-edson-147339136

### Online

<http://eduardoedson.github.io>

## Skills



## Experience

### 1. Developer INMET (05/2017 - Current)

- FullStack Developer
- Mobile Developer
- Knowledge:
  - Yii2 (PHP), Python, HTML, CSS, JavaScript, PostgreSQL, MySQL, ReactJS, React Native, AdonisJS
- Projects:
  - Apps INMET e SYNOP
  - BDMEP (<https://bdmep.inmet.gov.br/>)
  - Climate (<https://clima.inmet.gov.br/>)
  - Commet (<https://commet.inmet.gov.br/>)
  - ApiDecea (<http://apidecea.inmet.gov.br/>)
  - Meteogram (<https://meteograma.inmet.gov.br/>)
  - Forecast (<https://previsao.inmet.gov.br/>)
  - Prevmet (Interno)
  - Satellite (<https://satelite.inmet.gov.br/>)
  - Weather (<https://tempo.inmet.gov.br/>)
  - Vime (<https://tempo.inmet.gov.br/>)
  - Vitral (<http://vitral.inmet.gov.br/>)

\*Obs.: Most of these projects have a **nodejs** backend, however, with some **python** service to populate a **postgresql** database.

## **2. Internship Senado Federal (Interlegis) (03/2015 - 03/2017)**

- Web Developer
- Knowledge:
  - PHP, Python, Django, HTML, CSS, JavaScript, PostgreSQL
- Projects:
  - SAPL (<https://github.com/interlegis/sapl>)
  - Attendance (<https://github.com/interlegis/atendimento>)
  - Moodle (Saberes) (<https://saberes.senado.leg.br/>)

## **3. Internship BEPiD (2014)**

- Objective-C training provided by Apple in partnership with UCB
- Knowledge:
  - Objective-C