

### CONTACT

github.com/vieiramandall vieiramandall.github.io/portfolio/ linkedin/amandavieira23 amandavieirazevedo@gmail.com

## **TECHNOLOGIES**

**HTML** Jest CSS3 **RSpec** JavaScript MongoDB Webpack NPM React Git Redux Heroku **REST APIs** Ruby Ruby On Rails SOL

# **SKILLS**

User Interface

Semantic HTML TDD
Responsive Design Figma
DOM Manipulation Deployment
MVC Version Control
Git Flow Testing

User Experience

# **PAST EXPERIENCE**

Math teacher

Feb 2016 - Jul 2019

• Univesity of Nottingham - Intership May 2015 - Sep 2015

• IVECO - Intership Oct 2013 - May 2014

# AMANDA VIEIRA

# SOFTWARE ENGINEER

#### **EDUCATION**

**University Center - UNA - Brazil** 

Mechanical Engineering | Feb 2011 - Jul 2017

• Bachelor Degree

# The University of Nottingham - United Kingdom

Mechanical Engineering | Jul 2014 - Sep 2015

• Exchange Program

# REMOTE EXPERIENCE

#### Rebelmouse

Front-End Developer | Mar 2020 - Present

#### **Web Development**

- Building several websites using HTML, CSS and JavaScript
- Applying best practices to improve SEO
- Working to optimize page speed
- Main point of contact to clients

#### **BossaBox**

Ruby on Rails Developer | May 2020 - Present

- Building the MVP for a Gas Ecommerce
- Implementing new functionalities according to client requests
- Working on MVC for administrator's and managers' Dashboard

#### **Microverse**

Software Developer Bootcamp | Jul 2019 - Jan 2020

# Daily schedule

- 8 hours building collaborative and solo projects
- 15 minutes standup meetings

# **Projects**

• Produced +40 projects using HTML, CSS, Bootstrap, Ruby, Ruby on Rails, Javascritp and React & Redux

#### **PROJECTS**

# Bookstore React & Redux

Demo Source

Built the front-end of an application where a user can manage the bookstore by adding, removing books and filtering by categories using redux to control the state.

#### Social Media Ruby on Rails Demo Source

Facebook based social networking application with full CRUD functionality. Built models, views and controllers for users, posts, comments, likes, and friendships. Unit and integration tests using RSPec.