# DANIELA MACEDO LINS DE ARAUJO

# Junior Full Stack Web Developer

- +49 0178 6735658 @ danielamlins@gmail.com @ danielalins.com

# **PROJECTS**

#### Portfolio Website

#### My Personal Website

- · Front-end: React, SASS
- Email integration: Sendgrid
- Serverless with Golang, Docker and Cloud Run

## **Budget Application**

# Final Project for the CS50 Course

Application that allows the user to organize financial information.

- Front-end: Bootstrap
- Back-end: Python/Flask Web Server development

#### Pet Sitter Business Card Website

## **Personal Project**

Template for a Pet Sitter Website.

Front-end: HTML, CSS

## React Blog

## **Blog Prototype**

Simple Blog where the user can create, edit and delete posts.

Front-end: React, Bootstrap

#### Calculator

## Calculator with basic operations and history

· Front-end: Bootstrap, Vanilla JavaScript

#### **EDUCATION**

# Full Stack Web Developer Weiterbildung

## CS50x Introduction to Computer Science

HarvardX through Edx m 03/2020 - 04/2020

## Veterinary Sciences Exchange Program

## University of Surrey

**10/2013 - 09/2014** 

**♀** Guildford, United Kingdom

# **Doctor of Veterinary Medicine**

University of Brasilia 

## LANGUAGES

English Proficient •••• German Advanced • • • • •

Portuguese Native • • • •



#### SKILLS

#### Languages

JavaScript Python HTMI **CSS** 

## Database

MongoDB SOL

# **Tools and Libraries**

React	Redux	Bootstrap	Git
jQuery	Node.js	Express	
Visual St	udio		

#### MY STRENGTHS



#### Active learner

I value continuous learning to keep me up to date



## Team Player

I appreciate working in a team and contributing to a positive and constructive environment.



## Resilience

Dealing with patients' life and death situations taught me to overcome critical circumstances.

#### SUMMARY

I am a Software Development student, in the midst of a career change. I am currently learning Full-Stack Web-Development and this field is very fascinating to me.

I like the idea of solving real user problems with practical solutions. Moreover, I am always eager to learn and I like to understand systems thoroughly, so that I get the big picture.

