

DANIELA MACEDO LINS DE ARAUJO

Junior Full Stack Web Developer



+49 0178 6735658 @ danielamlins@gmail.com danielalins.com
Hamburg, Germany

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

Digital Career Institute 05/2020 - 06/2021 Hamburg, Germany

CS50x Introduction to Computer Science

HarvardX through Edx 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 08/2009 - 12/2015 Brasilia, Brazil

LANGUAGES

English Proficient German Advanced

Portuguese Native

SKILLS

Languages

JavaScript Python HTML CSS

Database

MongoDB SQL

Tools and Libraries

React Redux Bootstrap Git

jQuery Node.js Express

Visual Studio

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.