# HELMUTH SAATKAMP

## Software Engineer

#### **EXPERIENCE**

**Web Development** 

Frontend and Backend

Web Design

UX/UI, wireframes and mockups

G GIS

Geographic Information Systems

### **WEB**

<u>helmuthdu.github.io/resume</u> <u>github.com/helmuthdu</u>

#### CONTACT

helmuthdu@gmail.com

+49 160 9190-3425

## **LANGUAGES**

Portuguese: Fluent English: Advanced German: A2.2

## **SKILLS**

HTML | CSS | SCSS

Angular | Vue | React

Javascript | Typescript | Node

React-native | Flutter

PostgreSQL | MongoDB

C# | Asp.net Core | Entity

## **WORK EXPERIENCE**

**Sr. Frontend Engineer, NIST GmbH** – *jun/2019 - current* – Berlin, Germany

- → Built the company's web solution using Next.js with Typescript and support for I18n
- → SEO improvements and Performance optimizations

**Sr. Frontend Engineer, Leverton** – *sep/2018 - mai/2019 –* Berlin, Germany

- --- Implemented new features using React, Redux, Saga, and Typescript
- --- Added unit tests and E2E tests to the new/legacy products
- Maintainer of the company component library

**Sr. Frontend Developer, Neocom** – nov/2013 - aug/2018 – Brasília, Brazil

- Performed design, frontend architecture, and development of market analysis and reporting systems for automobile manufacturers using Vue, Node and PostgreSQL
- --- Assisted in the improvement of backend features in ASP.NET
- Prototyped an average of 20 new product features per year

Systems Analyst, Hex – jan/2013 - nov/2013 – Brasília, Brazil

Responsible for the development of an online GIS solution to show deforestation and hazards in Brazil for IBAMA using PHP, CoffeeScript, and JQuery

## FREELANCE EXPERIENCE

- Developed a check-in web app for the kid's department at Community of Nations using Angular, ASP.NET Core, SQL Server, and Azure
- Built a GIS web app to show earthquakes in Brazil for the Seismological Observatory at the University of Brasilia using Meteor and MongoDB

#### **EDUCATION**

Computer Science, University of Brasília – 2007 - 2013 – Brasília, Brazil

--- Coursework in Programming, Data Structures, and Computer Architecture