# BIANCA R. SEHN

Front-end Developer

Portfolio

✓ bianca\_sehn@hotmail.com



in LinkedIn



Github +36703946163

## ABOUT ME

I'm a self-taught Brazilian web developer and aspirant web designer. With background in Electrical Engineering, I have been living abroad for over 3 years, working in data management. My main strengths are motivation and ambitious to learn, I am seeking a Front-end Web Development role where I can design and develop innovative solutions, sharpen my skills and grow with the Company.

#### **FDUCATION**

### **BA** in Electrical Engineering

UNIOESTE - Brazil, 2019

## TOOLS

HTML CSS **JavaScript** React NextJs Git

Nodejs

## CERTIFICATIONS

#### Web Development

ZTM, 2020 HTML | CSS | Javascript | React | Node.js

## **Basics of Project** Management

Cegos Partner, 2018

# Conflict Resolution | **Presentation Skills**

Results Training Kft, 2019

## LANGUAGES

Portuguese - native English- fluent **Spanish** - Intermediate

## SKILLS

Solution-oriented thinking Adaptability Communication Attention to detail

# EXPERIENCE

Eaton - Budapest, Hungary

Responsible for product data analysis, quality and availability for the EMEA electrical sector, I lead projects aimed at digital readiness, ensure correct and up-to-date data to be distributed to major European customers and provide training on data tools to various teams across the region.

## Some of my achievements:

- Over 300 3D product models created and published for the Dutch market. The project is currently being extended for Germany and soon more countries.
- +300 employees trained in Eaton's data download tools, saving the MDM team significant time and resources
- Automation of repetitive processes with MS Excel VBA, turning hours-consuming processes into instantaneous
- Support on preparation of nearly 60,000 product data for migration into new management system

## Improving Eaton's carbon footprint Project (2019)

Product data analyst (2018 - present)

Eaton - Budapest, Hungary

I led the research for decreasing office equipment's electricity consumption.

### Key achievement:

Solution with potential of saving 30% of electricity consumed by computers and photocopiers.

Recognized as one of the top voluntary projects in Eaton EMEA in 2019.

# Engineering for Kids (2018 - 2019)

Eaton - Budapest, Hungary

Introducing STEM careers to kids and teenagers at a public school in Budapest, I formed part of the leading group, creation and presentation of the project.

#### Key achievement:

Project was rewarded by the Company's leadership and recognized by the school.