

BIANCA R. SEHN

Web Developer

 [Portfolio](#)

 bianca_sehn@hotmail.com

 [LinkedIn](#)

 [Github](#)

 +36703946163

ABOUT ME

Brazilian Web Developer with background in Electrical Engineering. I have been living abroad for over 3 years working in data management and studying Web Development for more than 1 year. My goal is to fully switch my career to Web Development, where I can develop innovative solutions, which is my true passion. My main strengths are motivation and ambition to learn.

EDUCATION

BA in Electrical Engineering

UNIOESTE - Brazil, 2019

Web Development

Awari, 2021 - 2022

7- month Fullstack bootcamp

TOOLS

HTML

CSS

JavaScript

React

NextJs

Git

Nodejs

CERTIFICATIONS

Agile Project Management

Google through Coursera, 2021

Agile philosophy | Scrum
fundamentals & implementation

Web Development

ZTM, 2020

HTML | CSS | Javascript | React |

Node.js

Conflict Resolution & Presentation

Skills

Results Training Kft, 2019

LANGUAGES

Portuguese - native

English- fluent

Spanish - Intermediate

SOFT SKILLS

Solution-oriented

Proactivity

Adaptability

Communication

Attention to detail

EXPERIENCE

Face Detector Web App (2021)

Final project for my first Web Development course, it consumes an API allowing users to detect faces in pictures. The app also counts with user authentication, subscription and a database, allowing them to track the number of pictures submitted successfully. Technologies: Next.js, CSS, Node.js, Express, PostgreSQL, NextAuth.js, among others.

Shopping List Web App (2021)

Shopping list where the user can enter items, as well as cross them out and remove. The app is connected with a central database, so that when refreshing the page, the items are not lost. Technologies: JavaScript, HTML, CSS, EJS, Node.js, Express and SQLite.

Web Portfolio (2021)

My personal portfolio with a modern and responsive layout, totally designed and developed by myself. It contains different sections where you can get to know more about me, technologies I have studied and main projects I have worked on. Technologies: React, CSS, Figma.

Product data analyst (2018 - present)

Eaton - Budapest, Hungary

Analysis, quality and availability of product data for the EMEA electrical sector. I lead projects aimed at digital readiness with +300 3D product models created and published for the Dutch and German markets as a result. I am also in charge to ensure correct and up-to-date data distribution to major European customers. I have as well provided training sessions on data tools to over 300 people from different teams and countries across the region.

Improving Eaton's carbon footprint Project (2019)

Eaton - Budapest, Hungary

Voluntary research I led for decreasing office equipment's electricity consumption. As result, a solution with potential for saving 30% of electricity consumed by computers and photocopiers was proposed.