Vitor Bernstorff Clemes

Fullstack WEB Developer

Professional Goal

Actively contribute to the development and improvement of challenging projects, applying my training as a Computer Scientist.

I seek to acquire experience and practical knowledge, working in a stimulating and collaborative environment, where I can apply my technical and creative skills to create efficient and scalable solutions.

I intend to improve my career as a developer under the stimulus of a company committed to innovation, in addition to improving my leadership and teamwork skills.

Contact

Phone: +55 (47) 9 9964 - 5227 E-mail: vitorclemes.dev@gmail.com www.vitorbclemes.github.io/my-portfolio

Rua Albino Kolbach, 205 Casa 4 - Joinville/SC, Brasil

89217-300

Skills and Competencies

- HTML
- CSS
- Javascript
- Typescript
- NodeJSReactJS
- React Native
- Svelte

- MySQL
- PostgreSQL
- MongoDB
- Java
- Python
- Git
- Azure
- Amazon Web Service

Languages and softskills

I am multilingual and speak fluent English and Spanish, intermediate German and basic Danish. I have great experience with teamwork and I stand out for my communication and optimism in the face of problems. I'm also familiar with some agile methods and some workflow and prototyping tools. Lastly, I am an avid reader and occasional musician.

Educational Background

CULTURA EXCHANGE ROTARY Y.E.P.

2nd Year of High School at Esbjerg Gymnasium in Esbjerg, Denmark (August 2017 - June 2018).

UNIVERSIDADE ESTADUAL DE SANTA CATARINA

Graduating in Bachelor of Computer Science, with approved thesis in the area of optimization and quantum computing.

FACULDADE METROPOLITANA DE SÃO PAULO

Graduate student in Data Mining.

Professional Experience

Internship in Routech - Tecnologia em Roteirização SINCE DECEMBER/2021

Fullstack development of a SaaS application for route planning logistics. Experience with Integration between Svelte (Front) and NodeJS languages with MongoDB (Backend). In addition to development, it also involves participation in the creative process of new features and screen prototyping. Code control via Github and management of functions in the Kanban method.

Other Experiences

Scientific Initiation Scholarship

JUNE/2020 TO JUNE/2021

Implementation of an algorithm in Java for semi-supervised classification of data flow with the Moa Framework, guided by Dr. Fabiano Baldo and presented at the 31st Scientific Initiation Week.

Athletic Association of the Technological Sciences Center

JANUARY/2020 TO DECEMBER/2022

Member of the association responsible for organizing the university's sporting and festive events, including relations with other courses and universities. Experiences of 1 year as a member and 2 years on the board, being Financial Director and Presidency, respectively.