

Lucas Miranda

Software developer

Email: lucasmirandoliveira@gmail.com , GitHub: <https://github.com/Schywi>

Technical skills

• **Technology:** JavaScript Es6 and above, HTML5, CSS, SCSS, SASS, PostgreSQL, MongoDB , React, Express.js, Redux, Node.js , Docker , Git, Github, JSON, AJAX , RESTful API , Webpack , Babel, npm, Photoshop .

Work Experience

Co-founder and Full Stack JavaScript Developer • Josei

Co-founder of Josei e-commerce to increase the reuse of textile waste in Brazil by more than 20% by selling fashion items made with patchwork.

- Created the website design and improved the performance by 90% by optimizing the photos and images of products and banners.
- Designed a prototype to present at a conference at SENAI with 24 peoples.
- Developing the front-end and back-end functionalities with React, Node.js, and Express such as register and log in, users, payment, products, and manipulating the database.

Dec 2020 - present

Software developer • Face Brain

- Projected the website design with React, tachyons library, and CSS.
- Programmed sessions management with authenticated routes, caching data, store and handling user information with Redux, and also hash passwords securely in a database on PostgreSQL.
- Coded the back-end with Node.js and Express for the treatment of API responses.
- Deployed virtualization containers with Docker.
- Developed with Artificial Intelligence and Machine Learning from API Clarifai the face recognition functionality.

Nov 2020 - present

Founder, Software developer, Writer• SENAI FATEC Developers

Founded a GitHub organization with open source projects to improve the development skills of 25 students at SENAI FATEC.

Dec 2020 - present

JavaScript developer • Zero to Mastery

- Collaborated in open source projects with 3000 contributors and help to improve the performance of the website.
- Refactored the code to implement the features of ES6 and above.

Nov 2020 - present

Education

Feb 2020- Jun 2021

National Industrial Learning Service, SENAI, BH

Technical course in Informatics for Internet

- Coursework included leadership, teamwork, entrepreneurship, agile methods, deep work, programming logic, SQL, and JavaScript.
- Established a team of 3 to 7 developers to solve industry demands.

Powered by **CakeResume**