

CURRICULUM VITAE

JAMESSON SEREN DE ARRUDA - Brazilian, 30 years old, single.
Languages: Portuguese (Native), English (Fluent) and Spanish (Intermediate)
City: Campo Grande /MS – Brazil – Zip Code: 79103-151
Phone: +55 (21) 972901387
E-Mail: jamesson_seren@hotmail.com
Github: www.github.com/jamessonseren
Linkedin: <https://www.linkedin.com/in/jamesson-seren/>
Youtube Channel: https://www.youtube.com/@Tech_JS

Education and qualification

Currently attending Computer Science College at PUC Minas (2021/2025)

Information Technology Bachelor's Degree in progress.

CIAGA/ Nautical Sciences Bachelor Degree – CIAGA (2014/2016)

Nautical Sciences Bachelor's Degree.

About

I am a professional seeking my first job as a developer. I have over five years of experience working with foreigners in the maritime industry, which has allowed me to improve my communication and intercultural skills. I am accustomed to working in a team and understand the importance of collaboration to achieve goals in large-scale projects. I am excited to start a new career in software development and am committed to learning and growing alongside the team I work with

Career Objectives

Work as a Junior Fronted Software Engineer.

Skills

- HTML;
- CSS;
- JavaScript;
- TypeScript;
- ReactJS;
- NextJS
- NodeJs;
- Git/Github;
- Microsoft Office;
- TeamWork.

Projects

-**PrimeFlix**: This Project was built with ReactJS using TMDB API for collecting movies info – The idea here is to display a list of movies in one place for the users. It is possible to add and remove the favourites movies in localStorage;

-**Calculator**: Simple Project to practice HTML, CSS and JavaScript skills;

-**Ping Pong game**: Simple Project to practice HTML, CSS and JavaScript skills – In this project the user will

be able to play ping pong game with the computer. The difficulty increases each time one of the parts scores.

-Pizza Orders(under construction): Designed for Pizza Restaurant to simplify orders. The main user should be the Waiter where he will select the client's order on his Mobile Phone and the galley will be automatically notified on their screen and the order is requested. Technologies: ReactJS, NextJS, TypeScript, PrismaClient, PostgreSQL, NodeJS.

Experience

University: PUC Minas – Computer Science Bachelor's Degree

Currently studying computer science and have the opportunity to participate in projects that simulate real-life situations every semester. In these projects, I improve my skills in creating documentation, case studies, and analyzing personas, following the steps of software engineering. Additionally, the experience allows me to enhance my teamwork skills, which are essential for success in collaborative large-scale projects.

Company: GOLAR LNG

Spent 3 and a half years as a Deck Officer. Here team work was essential on everyday tasks. Responsible for navigation and managing a team during daily operations onboard the vessel Energos Winter.

Floating Storage and Regasification Unit (FSRU) Energos Winter – LNG Tanker with a regasification plant operating in Brazil

November-2019 to March-2023

Deck Officer

Company: Orion Serviços Marítimos

Responsible for dealing with operations carried out onboard the Platform.

Platform P56

September-2019 to November-2019

Third Officer

Empresa: Excelerate Energy

Trainee onboard Merchant vessel.

Floating Storage and Regasification Unit (FSRU) Golar Winter – LNG Tanker with a regasification plant operating in Brazil

April-2018 to January-2019

Deck Cadet

Brazilian Navy

Rebocador de Alto-mar Tritão – Tugboat Brazilian Navy vessel designated to perform safety patrols in South of Brazil.

April-2017 to August-2017

Deck Cadet