

# WILLIAN DE ALMEIDA LEMOS

## Sr. Full Stack Engineer

@rarewolf626@gmail.com   <https://github.com/Rarewolf626>   📍 Planaltina, Brazil

## SUMMARY

As a Senior Full Stack Developer, I will play a critical role in designing, developing, and maintaining our web applications and services. I will work closely with product managers, designers, and other developers to deliver robust, scalable, and high-performance solutions. My expertise in React, Node.js and PHP will be key to driving our development efforts and ensuring the success of your projects.

## EDUCATION

M.S. in Computer Science

Federal University of Rio de Janeiro

📅 09/2013 - 09/2017   📍 Rio de Janeiro, Brazil

GPA

3.9 / 4.0

## EXPERIENCE

Senior Frontend Engineer

DrivingSales

📅 04/2020 - 06/2024   📍 Sandy, United States

DrivingSales is a professional network for the automotive industry, offering dealer-driven news, training, and data. I work here as a full-stack developer, building and maintaining web applications that optimize dealership operations.

- Spearheaded the successful refactoring of the client-side web architecture to introduce a reliable SPA (Single Page Applications).
- Innovated and built a sustainable CSS codebase, resulting in an overall reduction of 45% of original code volume.
- Mentored and coached junior developers, resulting in a 10% improvement in team satisfaction scores and a 15% increase in overall team productivity.
- Optimized a web application for performance and scalability, resulting in a 40% reduction in page load time and a 20% increase in application speed.

Full Stack Developer

Nossa Mini Agência

📅 2018 - 2020   📍 Rio de Janeiro, Brazil

Nossa Mini Agência is a creative digital agency offering unique and engaging solutions to help brands connect with their audience.

- Developed and launched a new e-commerce platform using React.js and Node.js, resulting in a 25% increase in online sales within the first three months.
- Wrote unit tests and automated tests, resulting in a 25% reduction in bug-related delays and a 15% increase in overall code quality.
- Collaborated with other developers and product owners to integrate third-party services and APIs, resulting in a 15% reduction in development time.

Front End Developer

BOSSDesk

📅 2017 - 2018   📍 Rio de Janeiro, Brazil

- Headed an initiative to migrate to React, Angular, Vue, which reduced codebase by 25% and increased webpage loading speed by 35%.
- Created reusable code libraries, reducing development time for future projects by 50% and improving the efficiency of the development team.
- Enhanced web app performance by 30% through advanced asynchronous programming in JavaScript.
- Developed simple interactive elements for the company's web application using JavaScript and HTML5.

## SKILLS

### Client-Side

HTML

CSS

JS

Angular

React

Vue

VueX

Redux

TypeScript

Backbone

Bootstrap

Nuxt.js

### Server-side

Python

NumPy

SciPy

Scikit-learn

Keras

Eli5

TensorFlow

MySQL

NodeJS

Redis

AWS

MongoDB

Spark

HTTP/2

Golang

Ruby

### Development & Operations

JUnit

NUnit

PyUnit

TestCafe

Mocha

Jest

Scrum

Agile

GIT

Azure DevOps

## PROJECT

Grand Pacific Exchange

📅 06/2020 - 12/2023   📍 Antioch, United States

<https://github.com/Rarewolf626/gpx>

Grand Pacific Exchange (GPX) is a vacation exchange network exclusive to owners within the Grand Pacific Resorts family. It provides a no-annual-fee membership that allows users to exchange timeshare weeks for vacations at a variety of resorts and destinations.

GPX Perks further enhances the membership by allowing members to convert exchange credits into savings credits, which can be applied to discounted worldwide cruises, rental cars, hotel stays, gift cards, and other travel benefits. This makes it an attractive platform for getting the most value out of timeshare ownership.

## STRENGTHS

### Team Leadership

Introduction to Leadership course by **Harvard**

### Communication

Attended a Communication course at **Stanford**.