Pedro Bertão

Florianópolis, Santa Catarina, Brazil



pedrobertao11@hotmail.com



linkedin.com/in/pedro-bert%C3%A3o-7a574a87

Summary

I am a highly motivated and hardworking individual with a deep passion for continuous learning and personal growth. I thrive on challenging myself and acquiring new abilities that broaden my knowledge and skill set. Whether it's expanding my expertise in programming languages, exploring innovative technologies, or delving into diverse areas of interest, I am always eager to embrace new challenges. Furthermore, I believe in the power of giving back to the community, and I actively seek volunteering opportunities where I can contribute my time, skills, and energy to make a positive impact on the lives of others. Volunteering allows me to apply my abilities in meaningful ways, fostering personal fulfillment and creating a better world around me.

Experience



Lead Software Engineer

Klever

Aug 2020 - Jul 2023 (3 years)

This period marked the peak of my career in the field of cryptocurrencies as Getty/IO evolved into Klever. In this new phase, my focus shifted primarily to the backend development of several products introduced by the company. Among them were Klever Bank (currently suspended), Klever Swap, Klever Prices, Klever Blockchains, and the flagship product, the Klever App.

For a while, I took on the role of leading backend development across various systems, with the exception of Klever Swap. However, later on, we made the strategic decision to migrate from React Native to a native solution. During this transition, I took the initiative to develop the iOS app, dedicating approximately 3 to 4 months of hard work before returning to the backend development.

Unfortunately, my lowest point occurred when I faced personal and family issues while working on the backend for Klever Swap. This challenging period impacted my professional performance. However, after a period of recovery and personal growth, I successfully reintegrated myself into the backend development of the Klever App. It was during this phase that I rediscovered my passion for the Go programming language, which has now become my preferred choice.



JR Software Engineer

Getty/IO

Apr 2018 - Dec 2018 (9 months)

After approximately a year, we realized that TronWallet alone wouldn't be able to achieve our ambitious goals, which led us to seek expansion into other blockchains. At that time, TronWallet already supported more than 20 blockchains and had reached over one million downloads on Android and iOS platforms. It was at this pivotal moment that the concept of Klever was born, marking the beginning of a new venture.



Software Developer

Pandô APPs

May 2017 - May 2018 (1 year 1 month)

During my time at Pandô App, I worked as a full-stack developer, using React Native for the mobile frontend and leveraging Postgresql and NodeJS for the backend. In this role, I was responsible for designing and implementing screens for the main application, which served as a High-Value Goods Tracker. Additionally, I contributed to the implementation of various backend features and executed several database gueries to enhance the functionality of the application.



Mobile Application Developer

The Latest

May 2016 - Jul 2016 (3 months)

During my internship at The Latest, I had the valuable opportunity to lead the development of the Android application, which became an essential component for the company's main news website. This experience was crucial in gaining a deep understanding of the inner workings and dynamics of American startups. I could witness up close the innovative and agile approaches that drive these organizations, while also honing my skills in Android app development. It was an incredibly enlightening and transformative experience that undoubtedly shaped my perspective on the fast-paced world of technology startups.



Internship Director

AIESEC

Feb 2014 - Dec 2014 (11 months)

During my time at AIESEC, I had the gratifying opportunity to facilitate the exchange of foreign students with my university, UNIFEI. This experience provided valuable learning about leadership and teamwork. It was a moment of great personal growth, during which I developed communication and empathy skills while helping make these students' academic and cultural experience possible in our country. Teamwork also played a fundamental role, as I learned to collaborate with colleagues, volunteers, and partners to successfully achieve our goals. This experience at AIESEC was truly transformative and left a significant mark on my personal and professional journey.

Education



🗽 Universidade Federal de Itajubá

Bachelor's degree, Computer Engineering Jan 2013 - Jan 2018



Engenharia de Computação

2013 - 2018

75 California State University-Sacramento

Exchange, Computer Engineering 2014 - 2015



Coursera

Computer Software Engineering

Licenses & Certifications

(A) JavaScript Algorithms and Data Structures - freeCodeCamp

fcc66bdee17-389d-4e64-b038-9aca8aa2a90f

Ethereum and Solidity - Udemy

Issued Feb 2019 - Expires Feb 2019

Scrum Fundamentals Certified (SFC) - SCRUMstudy - Accreditation Body for Scrum and Agile

Issued Dec 2019 - Expires Dec 2022 748525

- Node API Master Class Udemy
- Scrum Foundation Professional Certificate CertiProf CLVPNRRQYF-SLZJSLZT-XHRCCSCMRW
- New Manager: The Basics and More of Being a Great Leader Udemy UC-5078c0f7-550c-4d2a-a0a7-1f67f4185201
- Introduction to Software Engineering Coursera
- Getting Started with Git and GitHub Coursera

Skills

Leadership • Teamwork • SQL • Git • Golang • Gcloud • Amazon Web Services (AWS) • React Native • GraphQL • Redux