#### Front end Developer

pauloodev@hotmail.com +5592992035493 Manaus, 69040190, Brazil

Date / Place of birth 07/08/1995 / Nova Olinda

Nationality

Brasiliana

# Paulo sampaio

### **Profile**

I am an experienced Full-Stack developer, with over 6 years+ of work and study experience in various companies, with skills in various cutting-edge technologies.

- As a front-end developer, my best qualities include a strong eye for design
  and attention to detail, as well as a passion for creating visually appealing and
  user-friendly web experiences. I have a solid understanding of HTML, CSS, and
  JavaScript, and am comfortable working with popular front-end frameworks such
  as React, Vue.js, and Angular, others.
- Check my LinkedIn to see all the technologies that I master or have worked with.

### **Employment History**

### Freelance Front end at workana, Manaus

01/2012-03/2012

In 2012, I completed my first freelance project for a client who was looking for a website to sell snacks. The project involved designing and developing a responsive website with an attractive and user-friendly interface.

To achieve the client's goals, I employed my skills in HTML, CSS, and JavaScript to build a dynamic website that could handle a large number of products and orders. I also integrated payment gateways to ensure secure transactions for customers.I worked as a freelancer at workana for about one year.

- Skills learned: HTML, CSS, JS, and website responsiveness.
- Main differential: I delivered the project within a month with excellent responsiveness, which made me spend an additional 2 months providing maintenance and upgrades to this client's website.

### Unpaid internship Front end at Sebrae, Brasília

01/2013-07/2013

My first unpaid internship was at Sebrae, where I was fortunate enough to secure an opportunity to gain experience in the country's capital. With the help of my parents, I was able to pursue this valuable experience.

I worked with serve as a code reviewer, where I would have to have some code errors and test and indicate to the superior

- Skills learned: How to work with a team, organize deliveries, and communicate with the team.
- Main differential: As I wasn't receiving any payment, only help from my boss with food and transportation, I had to learn how to manage the resources that my parents sent me, and I learned how to apply this to the company's resources.

### Links

<u>Linkedin</u> <u>Github</u> Portfolio

### **Skills**

Python Docker Java MongoDB C++ HTML & CSS Node.js jQuery React HTML5 Git

JavaScript Angular

### **Hobbies**

I enjoy learning and mastering new things and the challenges that come with that.

### Languages

English	Highly proficient
Portuguese	Native speaker
Spanish	Very good command

#### Freelance Front end at TVlar, Manaus

#### 02/2014-03/2015

Our focus was to create a new sales website with customer registration for the company's new branches, maintain functionality, and generate discounts for customers with different ranks.

- Skills learned: First contact with database and backend, java.
- Main differential:My first experience with an office that had high employee turnover was quite eye-opening. It was challenging to keep up with the constant flow of new faces.

#### Machine learnig Dev at IPDEC, Manaus

#### 04/2015-05/2017

My first job outside the front area, I focused more than 2 years on learning with my team how to implement a database to improve data analysis and automate the construction of analytical models, for 2 projects.

- 1-For robots to follow specific lines, to move in specific locations and load small materials, from location x to z following path A, and in case of something blocking the path, choose path B, using the system embedded. (Micro controllers)
- 2-A small IA, which regulated legal documents with a specific form for business, analyzed the information contained therein, and organized such documents into a list of valid, invalid and error-prone documents that could be corrected, without having to interrupt the process, thus having to make the client redo the entry of a new document, and saving hours of work by legal servants, analysts and lawyers.
  - Skills learned: Python, C#,C++,Java.
  - Main differential: I implemented and improved the database, gaining reliability and analysis speed by +7.8%.
  - I managed to solve a bug with a senior in the delivery robots, where they took opposite directions from the ones they should go, and sometimes they collided, and refactor the primary code.

# Internship in the IT field at Rede Fundação Amazônica, Manaus

#### 05/2016-08/2017

Internship in the IT field: technology support, software and hardware, cabling, programming involving C and C++, also Python, communication with foreign managers, among other activities.

- Skills learned: English, C and C++, Python, Furokawa.
- Main differential: I did a technical course in IT that combined theory
  with practical application within the school itself. Our final exam
  consisted of doing an internship where we applied what we learned
  to solve real problems for the company/school.

### Frelance Fullstack at C6 Bank, São Paulo

#### 12/2017-04/2019

As a Full Stack Developer at C6, my responsibilities included developing and maintaining the site with our lead conversion and customer acquisition website, which also allows the registration of sensitive data.

I was responsible for developing and maintaining both the front-end and back-end components of the company's software applications. This included designing and implementing user interfaces, building and integrating APIs, developing database schemas and queries, and testing and debugging code.

Also i helped to continue the development of the self-service bot

- Skills learned: React, Node, jQuery, Next.js, UI, UX, TDD, JIRA.
- Main differential:My first promotion to medium,full stack seniority, work with a high productivity laboratory and introduction to TDD.

# Freelancer Front end Engineer at TELUS International, Vancouver

01/2018-06/2019

Providing audio and technology consulting services, I worked on building the front-end of some web applications, and starting some mobiles.

Help to build a better commerce platform's cancel, return, and exchange systems (PC/Mobile).

Helped and learned a lot with the team related to agile methodology and good development practices.

- Skills learned: Angular, TypeScript, Redux, Router, MongoDB, record audio data, kotlin, Scrum and kaban.
- Main differential: Working four times a week thanks to my freelance contract, I had my first international experience while working on another project here in Brazil.

### Frelance Fullstack at Izagro, São Paulo

09/2019-11/2020

I started the company's sales website with another team of freelancers, making it responsive and visually appealing. Shortly afterwards, I was reassigned to work on the project's dashboard and assist with its development, and, i was trained by Beck's team to work with the database, validation in a matter of weeks."

- Skills learned: React, Oracle, Spring.io Next.js, UI, UX, TDD, JIRA.
- Main differential:My first promotion to medium,full stack seniority, work with a high productivity laboratory and introduction to TDD.

### Technical support at Deus me dará, Manaus

02/2021-02/2022

As a technology technician, I providing customer support by troubleshooting and resolving technical issues that users encountered with hardware and software systems. I also worked with cabling to ensure that network connections were reliable and efficient. I was responsible for organizing the user system by setting up and maintaining permissions, which helped to optimize productivity and ensure proper data access.

- Skills learned: AVG Internet Security, Data Cabling, Iptables (linux).
- Main differential:In addition to support I worked with the implementation of their catalog app using Kotlin, it was a brief experience, and convinced the owner to work with Iptables.

### Front end/mobile at Sidia, Manaus

09/2022-01/2023

I worked in one of the biggest institutes in Latin America, with 3, big projects, using React and Vitest, to

designing the front-end with unit tests.

I learned, Kotlin (Android), to develop the

application of a dashboard for Wear-OS, such as

projects.

- Skills learned: Wear-OS kotlin, OKR, Vitest
- Main differential: Helped with the development using c++ of an artificial intelligence that detects fire, and helped with the organization and update of the image bank for this AI, and created filters in python to increase the detection accuracy.

### **Education**

# Technology and Support, Rede Fundação Amazonica, Manaus

2016-2017

Graduate from a reputable technical school: I have acquired solid technical and theoretical knowledge in the world of technology and developed leadership skills, which have allowed me to lead teams of up to 10 people.

- Server maintenance: I have experience in server maintenance, ensuring 99.9% uptime and reducing downtime by 30%.
- Network and lightweight software development: I have developed networks and lightweight software, resulting in a 25% increase in IT team efficiency and cost savings of up to 15%.
- Building technology presentations and models: I have created technology presentations and models to aid in communication with clients, increasing client satisfaction by 20%.

### full stack certificate., Rocketseat, São Paulo

2019-2020

During my Fullstack Development course, I participated in a variety of activities to develop my skills as a developer. One of the main projects I worked on was building a full-stack web application from scratch using the MEAN stack (MongoDB, Express, Angular, and Node.js). This involved designing and developing the front-end user interface as well as the back-end server logic, integrating with the database and deploying the application to a cloud hosting service.

# Front end certificate., EANT - Escuela Argentina de Nuevas Tecnologías, Argentan

2016-2017

During my first Fullstack Development course, I was introduced to a range of activities that helped me gain a solid understanding of the full-stack development process. One of the key activities was building a web

application from scratch using (MongoDB, Express, React, and Node.js). This involved designing and developing the front-end user interface, implementing server-side logic, and integrating with the database.

## Bachelor of Information Systems, FUCAPI, Manaus

2017-2021

During my degree in Information Systems, I had the opportunity to participate in a variety of activities related to website development. In my Web Development class, I learned HTML, CSS, and JavaScript, and built a website from scratch using these technologies. I also gained experience in developing web applications using popular frameworks such as Angular, React, and Vue.

And a lot but a lot of C and C++.

- During my degree in Information Systems, I had the opportunity to develop valuable skills and knowledge for my professional career.
   In addition to the theoretical subjects, which covered fundamental concepts in the area, such as programming, databases and computer networks, the faculty also provided practical team projects, which helped me to improve my collaboration and communication skills.
- Another great benefit of studying Information Systems was the
  opportunity to participate in events and lectures with professionals
  in the field, which allowed me to learn about the latest trends and
  innovations in the technology market. In addition, the college also
  offered me access to resources such as a library and laboratories
  equipped with cutting-edge technologies.
- At the end of the course, I was prepared to enter the work market (although I had already entered it some time ago) and apply the acquired knowledge to solve problems and develop innovative solutions.

# Postgraduate in EDUCATIONAL COMPUTING, Estácio, Rio de Janeiro

Developing educational software: I have worked on several projects to develop educational software that aims to improve the learning experience of students. This has included creating interactive simulations and games that help students to better understand complex concepts.

Conducting research: I have also conducted research on the impact of technology on education, with a focus on how to integrate technology in the classroom to enhance learning outcomes.

Teaching technology courses: I have taught courses on technology for educators, focusing on how to effectively integrate technology into the classroom and how to use technology to enhance teaching and learning.

Attending conferences and workshops: I have attended various conferences and workshops related to technology in education, where I have learned about the latest trends and best practices in the field.

### **Extra-curricular activities**

# cook and food dispenser at Food 4 everyone, Manaus

Every Christmas we get together at the leader's house, they produce large amounts of soups and juices, and I go around distributing them in some part of the city, helping homeless people

# iOS Developer at Skills (jobs/education), São Paulo

I'm very curious and I like to challenge myself, so even though I study and apply myself in the fullstack web business every day, I'm working voluntarily learning about swift.

Im working on a project that aims to help people looking for jobs in the future in a more humane and fair way, that's all I'm allowed to talk about. In addition to developing the front part of this application, I work integrated with the mobile web application, with Swift/SwiftUI UIkit snacks.

### Mentor and influencer at WoMakers, worldwide

#### 01/2021

I act in the movement to eliminate inequality in the world of technology between men and women in this movement I act as an influencer, clearing up some doubts, fears and pointing out women who like the field of technology but don't think they are good enough to work in this field at least simple fact that they are women.

I help to reduce this prejudice, I give interactive classes for entering the technology area, I help with the conversation of English, behavior classes during interviews, how to behave with toxic and prejudiced interviewers, and with some practical web front end classes.