

Alexander Almeida

Software Engineer | Developer

✉ alexanderalmeida3040@gmail.com ☎ +55 22 998035875 📧 alexanderalmeida.vercel.app

in alexander-almeida-dev 🔄 XxWhitepegasusxX

🔧 SKILLS

Javascript | Typescript | React | Next | Redux | Tailwind CSS | Styled Components | SASS | Node | Express | Nest | React Native | Expo | Python | Django | Flask | PHP | Java | Spring Web | Spring Security | Git | Docker | RabbitMQ | Kubernetes | PostgreSQL | PrismaORM | Unit Testing | NoSQL | Jest | Super Test | Cypress | CI/CD | GitHub Actions | Mobile | Full-Stack | English |

📁 PROFESSIONAL EXPERIENCE

Plin Tech, Full Stack Software Engineer / Developer

Sep 2023 – Oct 2023

- Designed and developed an admin dashboard responsible for managing content and the client's visual identity. For the front-end, I employed React, Next.js, and Tailwind, and for the back-end, I utilized NestJS, all implemented in TypeScript.
- Worked collaboratively with a team to craft a responsive, user-centric interface and build a scalable, secure API.
- Successfully incorporated a wide range of features, spanning login, checkout, user profiles, and registration, to enhance overall functionality and user experience.
- I created the client interface, adhering to industry best practices and design standards. Utilizing Tailwind CSS and Next.js with TypeScript, I ensured a responsive and visually appealing user experience, with a focus on accessibility, performance, and maintainability.

Configr | Cloudez | Peqi,

Apr 2023 – Sep 2023

Full Stack Software Engineer | Developer

- Designed and developed interfaces with React and NextJS using Typescript, ensuring seamless communication and integration with the back-end.
- Developed and deployed scalable Rest APIs using Python-based frameworks Django and Flask, utilizing industry best practices and design patterns
- Developed robust unit and integration tests to ensure code quality and stability using the Cypress library. This included writing tests to verify accuracy of results, detect potential errors and failures, as well as check integration between different system components. Additionally, created automated tests to ensure regression of identified issues, maintaining software reliability over time.
- Developed software using agile practices, TDD and SOLID principles, ensuring that each new feature or bug fix met the system requirements. Kept the code modular and flexible, making it easier to maintain and evolve over time. Ensured scalability and high-quality software by following best engineering practices.
- I contributed to developing a successful CDN product, enhancing performance by collaborating on coding, testing, and documentation. My contributions helped to deliver a successful product that has been well received by clients and has generated positive feedback from users.
- I created a WordPress plugin using PHP that facilitated seamless integration with an external API.

Reevo, Frontend Software Engineer | Developer

Jan 2023 – Mar 2023

- Developed and maintained modern, feature-rich company website using React, Next.js, and TypeScript, integrating animations and third-party services.
- Managed client quotations, budgets, contracts, and documents, ensuring organization, security, and legal compliance.

Brinquedos para todos, Frontend Software Engineer (Volunteer)

Jan 2023 – Mar 2023

- Developed a user interface for a non-profit organization that manages letters for underprivileged children. Worked closely with staff and volunteers to design an intuitive and user-friendly interface that facilitates creating, editing, and tracking of letters from donors to children.

Girl Now Woman Later, Frontend Software Engineer (Volunteer)

Oct 2022 – Dec 2022

- I led the successful migration of the company's website from Wix to WordPress, ensuring scalability and customization. Additionally, I collaborated on design, creating user-friendly interfaces using Figma, closely coordinating with the development team for effective implementation.

🎓 EDUCATION

System Analysis and Development, Unicesumar

Jan 2022 – Jun 2024