

Aron Vinicius Nascimento de Araujo

Brazil, São Paulo-SP

Phone: 5511984132958

Portfolio: <https://arondesenvolvedor.vercel.app/>

GitHub: <https://github.com/AronNascimento2>

Linkedin: <https://www.linkedin.com/in/aron-nascimento-desenvolvedor/>

Profile

Front-End Developer with proven experience in large-scale, impactful projects. Specialized in migration and development of systems using ReactJS and React Native, focusing on implementing responsive layouts and integrating advanced functionalities. Contributed significantly to optimizing system performance, providing greater efficiency and speed to end users. My skills in JavaScript, TypeScript, NodeJS, MySQL, and Docker, combined with a Clean Architecture approach, ensure the quality and scalability of projects. Additionally, I have solid experience in agile methodologies like Scrum and Kanban, and proficiency in HTML, CSS, and Git. Specialized in ReactJS and React Native, with advanced testing skills using Jest.

Experience

Front-End Developer – G-System

09/2023 – 12/2023

I was responsible for migrating and developing a vehicle tracking ERP system to React and React Native, creating web and mobile layouts using mobile-first principles. I also integrated real-time vehicle and user location visualization features for technical visits using the Google Maps API. These changes resulted in a significant improvement in system performance, providing greater speed and efficiency to users, especially those who require direct contact with authorities for vehicle recovery. My work ensured a smoother and more effective experience for all involved.

Main Technologies: ReactJS, React Native, JavaScript, TypeScript, Google Maps API.

Software Engenieer – Sami

08/2021 – 08/2023

I worked on the product team, focusing on communication between healthcare professionals and patients. I collaborated on restructuring the communication system by developing a chat system, telemedicine platform, and implementing file transfer functionalities between patients and their medical records, along with scheduling management for appointments and exams. This system significantly improved communication between professionals and patients, reducing response time from 1 hour to 7 minutes, consolidating substantial workflow optimization for the healthcare team and enhancing mutual trust.

Main Technologies: ReactJS, NodeJS, MySQL, JavaScript, TypeScript, Docker, Clean Architecture.

Education

USP MBA Esalq (10/2023 - Actually)

Postgraduate in Software Engineering

Centro Universitário FAM

Graduated in Systems Analysis and Development

References

CTO at Sami Giovanni Abate Neto - <https://www.linkedin.com/in/gioabate/>

Tech Manager at Group Boticário- Patricia Regina Santos

<https://www.linkedin.com/in/patriciareginas/>

Staff Engenieer at Sami - Richard Da Ros - <https://www.linkedin.com/in/rsdaros/>