

# VITOR SOUSA DIAS

## Full Stack Developer

SP, Brazil | +55 17 99166-9510 | vitor.sousa.dias.15@gmail.com

[GitHub](#) | [LinkedIn](#) | [Portfolio](#)

---

## PROFESSIONAL SUMMARY

Fullstack Developer with over 5 years of experience in software engineering, specializing in scalable and high-performance web applications. Expert in Next.js, React, TypeScript, and Node.js, with strong experience integrating Firebase and Strapi CMS. Proven track record in frontend architecture, state management, and CI/CD pipeline automation. Experienced in technical decision-making, leading architecture discussions, and ensuring delivery of high-quality solutions aligned with business goals.

## TECHNICAL SKILLS

- **Frontend:** Next.js, React, TypeScript, Chakra UI, Tailwind CSS, React Query, Zustand, Redux, CSS, Vanilla Extract
- **Backend:** Node.js, Firebase, Strapi, tRPC, Supabase
- **Databases:** PostgreSQL, NoSQL, Railway
- **Testing:** Jest, Playwright
- **Architecture:** Monorepo, Onion Architecture, Microservices, Modular Design
- **DevOps / Tools:** Git, GitHub, TurboRepo, CircleCI, Docker, Figma, Jira, Notion, Zod, Azure
- **Other:** REST APIs, Server-Side Rendering (SSR), Internationalization (i18n), Three.js, Framer Motion

## SOFT SKILLS

- Technical leadership and decision-making for stack and architecture choices.
- Strong communication and collaboration with multidisciplinary teams.
- Analytical problem-solving and debugging skills.
- Excellent organization, prioritization, and delivery focus in workflows.

## PROFESSIONAL EXPERIENCE

### **NEORIS / EPAM — Senior Frontend Developer**

*Remote | Jun 2025 – Present*

- Lead frontend development initiatives, defining architecture and deciding on the technology stack used across projects.
  - Drive technical decision-making to ensure scalability, maintainability, and performance of enterprise-level applications.
  - Collaborate with cross-functional teams to establish goals and successfully achieve key project milestones.
  - Develop user-centric, high-performance interfaces using React, Next.js, and TypeScript.
  - Implement CI/CD pipelines and ensure consistent code quality through automated testing and review processes.
  - Mentor team members on frontend best practices, code organization, and performance optimization.
  - Doubled the story-points delivery from my squad with 4 senior developers during the first PI
- 

### **AgileTV — Frontend Developer**

*Remote | Apr 2025 – Jun 2025*

- Contributed to the Claro TV+ platform — a streaming service with over 1 million active users — using Redux, Next.js, and React, leveraging Redis for efficient cache management.
  - Developed and maintained key frontend features in a fast-paced, large-scale production environment.
  - Collaborated closely with designers and backend engineers to deliver seamless, high-quality user experiences.
  - Optimized component performance, reduced bundle size, and improved rendering efficiency through SSR and lazy loading.
  - Ensured accessibility and design consistency across multiple devices and screen resolutions.
-

## **Groope — Fullstack Developer**

*Remote | Jun 2020 – Jun 2025*

- Designed and maintained scalable databases and REST APIs for performance-critical applications.
  - Developed modern, responsive UIs using React, Next.js, and Chakra UI.
  - Managed complex client-side state efficiently using React Query and Zustand.
  - Configured CI/CD workflows via CircleCI for continuous integration and delivery.
  - Implemented monorepo architecture and layered design patterns for modular and reusable codebases.
- 

## **Factree (Freelance Projects) — Fullstack Developer**

*Remote | 2022 – Present*

- Developed landing pages, e-commerce platforms, and institutional websites for multiple clients.
  - Integrated CMS and microservice-based APIs using Strapi and Node.js.
  - **BSBVistos (Jan 2023 – Sep 2023)**: Developed landing page and microservice APIs using Strapi CMS.
  - **CB Shop**: Built cart, checkout, and multilingual support using next-intl.
  - **Solarium**: Created 3D animations and particle effects with Three.js and Framer Motion.
- 

## **EDUCATION**

### **Bachelor's and Licentiate Degrees in History**

Universidade Estadual Paulista (UNESP), Brazil | 2017 – 2023

## **LANGUAGES**

- **Portuguese**: Native
- **English**: Advanced (Written and Spoken)