

Maximiliano Dalla Porta

Location: Taquara, Rio Grande do Sul - Brazil

Senior Software Engineer with over 17 years in JavaScript, TypeScript, NodeJS, and React, specializing in frontend and full-stack development. Experienced in agile teams, leadership, and delivering strong solutions across industries. Skilled in modern frameworks, testing, and cloud tech, with a commitment to continuous learning and technical excellence.

[LinkedIn](#) | [GitHub](#) | gigamax13@gmail.com | +55 51 99692-6803

Work Experience - (last 4, the full list is [here](#))

JetBridge, Remote — Senior Software Engineer

FEB 2023 - NOV 2024

Built scalable web applications using React, Next.js, Python, and TypeScript. Utilized Docker, Docker Compose, and Dev Container to streamline development workflows, increasing efficiency by 30%. Employed Testing Library and Playwright for robust front-end testing, ensuring 80% test coverage and high-quality deliverables.

ChainEngine, Remote — Senior Software Engineer

MAY 2022 - JAN 2023

Developed blockchain-integrated applications using TypeScript, React, Web3.js, and NestJS, streamlining integration with ChainEngine, which reduced development time by 80%. Created JavaScript and Unity SDKs for game developers, enabling robust integration capabilities.

JetBridge, Remote — Senior Software Engineer

JAN 2021 - MAY 2022

Engineered scalable applications with Node.js, React, and Typescript. Implemented Docker and Docker Compose for containerization, reducing setup time by 20%. Managed Kubernetes for deployment orchestration and utilized Jest for testing, achieving 70% test coverage for critical components.

DBC Company, Porto Alegre, Brazil — Senior Software Engineer Tech Lead

FEB 2019 - DEC 2020

Led development with Node.js, React, and React Native of enterprise-level applications with over 100,000 downloads and managed cloud deployments on Google Cloud Platform (GCP).

Education

Software Engineering and Agile (MBA), IGTI

July 2016 - February 2019

MBA focused on Software Engineering using Agile methods.

Computer Science (Bachelor's), University of Pelotas

March 2009 - July 2015

Degree paper on wireless sensor networks using swarm intelligence, AI.

Languages

Portuguese - Native

English - Fluent

Personal Interests

I'm a senior software engineer with a passion for learning and building. Outside of work, I enjoy hands-on hobbies like woodworking, fishing, and practicing archery. I also ride my custom motorcycle, always looking for new challenges and adventures. I thrive in environments where creativity and problem-solving intersect, and I enjoy spending time on my small farm with my dogs, cats, and family.

Projects - (last 4, the full list is [here](#))

Kernel - CAD Software for Engineering Biology

Role: Senior Software Engineer

Company: Asimov

Duration: Feb 2023 - Nov 2024

Designed and implemented key functionalities for Kernel, a CAD platform specialized in engineering biology. Enhanced UI/UX design, resulting in a 20% improvement in user engagement. Supervised complex data workflows with Relay and GraphQL, achieving a 30% reduction in data retrieval times. Ensured quality through extensive unit and integration testing, achieving 80% test coverage with Jest and Playwright.

Tech Stack: Next.js, React, TypeScript, Python, PandaCSS, Testing Library and Playwright.

Frontend SDK - ([repository](#))

Role: Senior Software Engineer Tech Lead

Company: ChainEngine

Duration: Sep 2022 - Oct 2022

Created an Unity SDK to facilitate in-game NFT integration and player authentication, leading to an 80% improvement in developer onboarding times.

Tech Stack: TypeScript, Rollup.js.

Unity SDK - ([repository](#))

Role: Senior Software Engineer Tech Lead

Company: ChainEngine

Duration: Jul 2022 - Sep 2022

Created an Unity SDK to facilitate in-game NFT integration and player authentication, leading to a 80% improvement in developer onboarding times.

Tech Stack: C#, Web3.js, Redis, Socket.IO, JWT.

ChainEngine Console - console.chainengine.xyz

Role: Senior Software Engineer Tech Lead

Company: ChainEngine

Duration: May 2022 - Jul 2022

Led the development of a console for managing NFTs, project assets, and marketplace listings, improving marketplace onboarding efficiency.

Tech Stack: NodeJS, NestJS, TypeScript, React, Jest.

CityHealth - Telemedicine Platform

Role: Senior Software Engineer

Company: CityHealth

Duration: Sep 2021 - May 2022

Built and integrated video telemedicine capabilities using Twilio SDK, enhancing the platform's telemedicine service efficiency by 35%.

Tech Stack: NodeJS, TypeScript, React, Jest.