

PAULO MATEUS DOS SANTOS SILVA

Senior Software Engineer

Location: Alagoas, Brazil (Open to Relocation)

pm.mats98@gmail.com | [+55 82 99914-6087](tel:+5582999146087)

LinkedIn: linkedin.com/in/paulomatsdev/

GitHub: github.com/paulomats

Portfólio: paulomats.github.io

❖ PROFESSIONAL SUMMARY

Senior Software Engineer with 4+ years of experience building scalable Full Stack solutions using **Node.js, TypeScript, React, and AWS**. Expert in security-first development (OWASP, GDPR, Auth) with a proven track record of delivering high-performance applications for international clients. Committed to code quality and currently pursuing the Google Cybersecurity Certificate. **Open to relocation to the USA, Canada, or Europe.**

❖ ACADEMIC BACKGROUND

□ Bachelor's in Software Engineering - *Estácio - UNESA* (July 2024 – December 2028)

The Software Engineering course at Estácio lasts 4 years and focuses on equipping students to design, develop, test, and maintain complex software systems.

The curriculum covers fundamental subjects such as algorithms, data structures, requirements engineering, software architecture, testing and quality, as well as advanced topics such as information security, project management, and agile methodologies.

The goal is to train professionals capable of developing efficient, scalable, and secure solutions for the technology market.

❖ CERTIFICATIONS & PROFESSIONAL DEVELOPMENT

➤ Full Stack Development - *Trybe* (March 2023 – October 2024)

Over **1,500 hours** of training in web development (*front-end and back-end*), computer science, and soft skills. Participated in **over 25 individual and team practical projects**.

Technologies: TypeScript, Python, React.js, Node.js, Express, Next.js, Nest, Jest, Docker, Git, SQL & NoSQL, Algorithms, and Data Structures.

➤ **Google Cybersecurity Professional Certificate** (June 2024 – March 2025)

Course covering cybersecurity fundamentals, including:

- Vulnerability identification and risk analysis.
 - SIEM tools (e.g. Splunk, Chronicle), basic pentesting and log analysis.
 - Compliance with frameworks such as NIST, ISO 27001 and LGPD/GDPR.
 - Security practices in networks, systems and applications. Knowledge: LGPD/GDPR, OWASP Top 10, Risk Analysis, Systems Hardening.
-

❖ PROFESSIONAL EXPERIENCE

□ Senior Software Engineer (Frontend Focus) - Inetum, allocated to CP (Trains of Portugal)

Local: Remote (Portugal Project) – (June 2025 – Dezember 2025)

- Served as Senior Frontend Engineer for Portugal's main rail transport company (CP), impacting millions of monthly users by modernizing critical web applications.
- Architected and delivered Progressive Web Apps (PWAs) with offline-first capabilities using Service Workers and Workbox, ensuring system availability even in low-connectivity scenarios.
- Achieved a **Lighthouse score of 90+** by optimizing rendering performance and implementing Clean Architecture principles within the React/TypeScript ecosystem.
- Collaborated daily with European cross-functional teams, adhering to strict WCAG accessibility standards and mobile-first best practices.

□ Full Stack Developer | Dourado Cash (Remote – February 2025 – February 2026)

- Full-Stack development of hybrid solutions with TypeScript, Node.Js, Nest.Js, React.Js, Nest.js.
- Front-end web development with React.js, Next.js, CSS, Tailwind and Styled Components.
- Implementation of cloud services (AWS) and DevSecOps practices for continuous security.
- Creation of automated tests (unit, integration) and application of Clean Code/Clean Architecture.
- Collaboration with agile teams (Scrum/Kanban) in the design, delivery and maintenance of high-quality products.
- Integration of RESTfull APIs and microservices, in addition to CI/CD optimization for efficient deployments.
- Creation/Validation of UX/UI Layouts with Figma.

□ **Full Stack Software Engineer (Focus on Backend) | Sumé Tecnologia** (Remote – August 2024 – February 2025)

- Developed and maintained back-end systems using **Node.js, Nest.js, Express, PostgreSQL, Prisma, Swagger** and **Docker**.
- Contributed to the development of: **Sonar**, an integrated system for the **Rio de Janeiro City Hall (RJ - Brazil)**, facilitating public access to information and services, allowing the population to submit requests, complaints, and report issues, abuses, and anonymous denunciations.
- Fixed longstanding **WebSocket** bugs, restoring and optimizing real-time communication and log monitoring for **Mdotti's Zboox servers**. Contributed to developing its internal platform for managing machines, achieved a **30% improvement** in system performance through migration from WebSocket to gRPC.
- **Configured and implemented automated backup systems using AWS S3**, ensuring regular and secure cloud storage of Mdotti's server data through integration with our Node.js API.
- Implemented critical real-time communication features via **WebSocket**, later leading the migration to **gRPC** to enhance performance and scalability.
- Worked with agile methodologies (Scrum, TDD, XP) and continuous integration using Azure DevOps.
- Used AWS services in production environments (**S3**) and is familiar with **Lambda, API Gateway, and DynamoDB** through personal projects and additional training.

□ **Software Engineer – Full Stack| Mats Tecnologia** (Hybrid – June 2023 – January 2025)

- Full-stack development focusing on **Node.js, Nest.js, PostgreSQL, Prisma, Docker, React.js, and Next.js**.
- Created **responsive and scalable solutions** for clients, developing internal tools that increased client revenue and simplified daily workflows.
- Played a key role in developing **native Android apps** using **Kotlin and Java**.
- UX/UI design with a focus on responsiveness, using Figma, Bootstrap, Tailwind CSS, Canva, Photoshop, Adobe Premiere, and Adobe Illustrator.
- Contributed to high-impact projects, delivering optimized performance and ensuring cross-platform compatibility. Increased client revenue by 15% through development of internal tools that streamlined workflows.

□ **Full-Stack Developer | PIBTV** (Hybrid – June 2024 – December 2024)

- I Led the full-stack development of a web application for the church, handling front-end and back-end using **TypeScript, Node.js, Nest.js, PostgreSQL, Prisma, React.js, and Next.js**.
- Built a comprehensive system enabling user registration and providing an admin panel to manage church expenses, donations, and financial data.
- Improved operational efficiency by automating key processes and ensuring secure data handling in compliance with **General Data Protection Law** (LGPD - Brazil).

□ **Front-End Developer | Hub Lar** (Remote – September 2022 – January 2023)

- Planned and developed the Hub Lar website using HTML, CSS, and JavaScript.
- Designed responsive interfaces, contributing to the digital growth of a social enterprise, an NGO transforming the lives of underprivileged residents In Sorocaba, São Paulo, Brazil.
- Website live at: hublar.net.

□ **Graphic Designer UX/UI | Mats Designer** (Hybrid – June 2019 – November 2024)

- Over **4 years of experience** delivering high-quality graphic design solutions for banners, website layouts, and social media posts.
- Collaborated with over 20 clients, creating impactful branding materials and landing pages.
- Managed social media for a gym for 2 years, increasing client acquisition and profits through strategic content and campaigns.

Tools: Figma, Photoshop, Illustrator, CorelDRAW, Adobe Premiere, Sony Vegas.

□ **Full Stack Developer (Focus on Frontend) | Defendy** (Remote – September 2023 – December 2024)

I work on the development and maintenance of the Defendy platform, contributing to the creation of modern, responsive and high-performance interfaces. Using React.js, Next.js, TypeScript, AntD, React Query, Context API and Axios, thus ensuring a consistent and efficient user experience.

I collaborate with the team in an agile environment, applying methodologies such as Scrum and Jira to plan and deliver solutions aligned with the client's needs and market quality standards.

□ **Full Stack Developer | City Hall of Teotônio Vilela** (Remote – March 2022 – July 2023)

- Developed and maintained responsive web applications for municipal services using React.js and TypeScript, enhancing citizen access to digital services.
 - Integrated frontend applications with RESTful APIs and AWS-powered backends, improving system efficiency and scalability.
 - Implemented AWS S3 for storing and serving public-facing documents such as tenders, notices, and event media.
 - Developed serverless functions with AWS Lambda and API Gateway to handle citizen service requests (e.g., appointment scheduling, certificate requests).
 - Utilized DynamoDB for lightweight, scalable data storage related to online service tracking.
 - Collaborated on the configuration of a virtual contact center using AWS Connect, designing basic contact flows and voice menus to route calls to municipal departments.
 - Enabled real-time call integration with internal systems using CPF-based lookups for service status updates.
 - Monitored and maintained system health using AWS CloudWatch, ensuring high availability and performance.
-

❖ TECHNICAL SKILLS

- **Programming Languages:** JavaScript, TypeScript, Python, C#, Kotlin.
 - **Frameworks/Libraries:** React.js, Next.js, Nest.js, Angular, Vue.js, Jest, ConnectRPC.
 - **Cybersecurity:** SIEM (Splunk), Pentesting Básico (Burp Suite), Kali Linux, LGPD/GDPR.
 - **Tools/Platforms:** Node.js, .NET, Docker, Git, SQL Server, MySQL, PostgreSQL, PrismaDB, AWS, Azure DevOps, Linux, GitLab, Github, XML, WebSocket e gRPC.
-

❖ SOFTS SKILLS

- Effective Communication
- Collaboration and Teamwork
- Self-Management and Organization
- Problem-Solving
- Adaptability
- Critical Thinking
- Proactivity

- Emotional Intelligence
 - Continuous Learning
 - Conflict Resolution
-

❖ LANGUAGES

- **Portuguese:** Native
- **English:** Advanced/Fluence
- **Spanish:** Intermediate
- **Russian:** Basic