

GABRIEL PAOLINI DE MIRANDA

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

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21 years old | June 26, 2004

Education

Computer Science - Descomplica Digital College | 2022/2026

Systems Analysis and Development - Faculdades Pequeno Príncipe | 2025/Present

Professional Experience

Full-Stack Developer | Hospital Pequeno Príncipe | Ago/2022 – Present

- Led the refactoring of a legacy healthcare system, migrating from CodeIgniter to a microservices-based architecture using Laravel and Next.js.
- Gathered and analyzed business requirements with end users, proposing architectures and technologies aligned with organizational needs.
- Developed and maintained APIs using NestJS, Laravel, and Express, applying REST and MVC standards to ensure scalability and maintainable code.
- Built front-end applications with Next.js, implementing reusable components, styling, and seamless back-end integration for scalable modular systems.
- Implemented and standardized integrations with centralized IAM systems such as Keycloak, LDAP, and Active Directory, enabling unified authentication and access control.
- Optimized Oracle database performance by refactoring queries and APIs, reducing approximately 1,800 I/Os in production and improving system stability.
- Resolved critical production performance issues, including database overload caused by high query volumes, through query optimization and migration from raw SQL to ORM-based solutions.
- Implemented and automated CI/CD pipelines, replacing manual deployment processes and reducing delivery time.
- Developed automated workflows using APIs, RPAs, and AI for employee document processing, reducing manual effort by approximately 90%.

- Implemented automated testing and API documentation to improve software quality and technical standardization.
- Provided technical mentoring and conducted code reviews for junior developers, promoting best practices and consistency across deliveries.
- Managed GitLab repositories using semantic versioning, Conventional Commits, and modern source control practices.
- Designed prototypes and interfaces in Figma to validate ideas and improve user experience.
- Supported and resolved critical incidents, working on hotfixes and internal system maintenance.

Technologies: Next.js, React, Tailwind CSS, Shadcn/UI, TypeScript, JavaScript, Node.js, NestJS, Laravel, Apiato, Express.js, Docker, PostgreSQL, Oracle Database, Git, GitLab, Keycloak, Active Directory, LDAP, SonarQube, Rundeck, CI/CD, Figma, REST APIs, Microservices, SOLID Principles, MVC Architecture

Support Analyst | Hospital Pequeno Príncipe | Nov/2021 - Aug/2022

- Handled and resolved an average of 150–200 monthly support tickets, providing both remote and on-site support to internal users.
- Delivered user support through ITSM tools, performing incident triage, categorization, and resolution.
- Administered and maintained Linux servers, including remote access via SSH/SFTP and automation scripts using Bash.
- Monitored infrastructure using Zabbix and Grafana, ensuring service stability and rapid incident detection.
- Managed user accounts, permissions, and data corrections in SMB and SoulMV environments.
- Configured and maintained network services, including DNS and DHCP, to ensure corporate connectivity and provisioning.
- Managed IT assets and technical documentation using OCS, internal knowledge bases, and wikis.
- Configured and maintained devices such as printers and corporate peripherals.
- Performed preventive and corrective maintenance on workstations, ensuring reliable hardware and software performance.
- Applied web and database technologies using HTML, JavaScript, SQL, and Git for internal support and development activities.

Administrative Assistant | Procuradoria Geral de Curitiba | Nov/2020 – Nov/2021

- Assisted the public by identifying needs and providing guidance and support.
- Registered and managed RPV (Small Claims Payment Requests).
- Controlled document intake and distribution processes.
- Organized files, documents, and office materials.
- Operated office equipment and administrative technologies.
- Delivered documents between departments and sectors.

Languages

- English — Intermediate to Advanced (B2–C1)
- Spanish — Basic