

DIEGO DANIEL CACERES

Senior Full Stack Developer • Angular • Ionic • Node.js

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Open to Remote

PROFESSIONAL SUMMARY

Full Stack Developer with over 5 years of professional experience and a self-taught development background of over 10 years through personal projects, designing, evolving, and modernizing critical web and mobile applications for multiple companies and thousands of users. Results-driven, with a strong focus on code quality, operational efficiency, and continuous improvement.

Expert in Angular (JS and 2+ up to v20), React, Node.js, PHP, Ionic, Cloud (Azure and Cloudflare R2), and CI/CD, with a proven track record in technology migrations, legacy system modernization, and deployment automation. Strong knowledge of MySQL and relational database design and normalization.

Technical team leadership, architecture definition, demand prioritization, and cross-functional coordination with DevOps, QA, and Support, ensuring high availability (>95%) and a 50% reduction in recurring production incidents..

CORE SKILLS

Angular • React • TypeScript • Node.js • Ionic • REST APIs • PHP • MySQL • Docker • Cloud (Azure, Cloudflare) • CI/CD • Mobile Development • Full Stack Development • Software Architecture • Technical Leadership • Legacy Modernization • Agile/Scrum

PROFESSIONAL EXPERIENCE

Cesla — Tech Lead / Full Stack Developer

November 2024 – February 2026

- Led a team of 3 full stack developers maintaining and evolving 2 web applications, 5 mobile apps, and 5 APIs used by 40 clients and thousands of users, ensuring sustained availability above 95%.
- Defined technical strategy, initiative prioritization, and cross-functional coordination with DevOps, QA, and Support, accelerating incident resolution and optimizing delivery processes.

- Designed and executed storage migration from Azure Blob Storage to Cloudflare R2, achieving a 50% reduction in traffic costs with no production impact.
- Led mobile app modernization migrating from Ionic 3 to Ionic 8, including refactoring and dependency upgrades, improving platform maintainability and scalability.
- Implemented CI/CD pipelines, reducing deployment time from up to 1 hour to 5 minutes and increasing release frequency to 4–6 per month.
- Automated build and distribution processes in Firebase and app stores, reducing build generation time from half a day to 5 minutes and eliminating configuration errors.
- Oversaw code quality, security, and performance through code reviews and dependency management, contributing to a 50% reduction in recurring incidents.

Technologies: ReactJS, Ionic, PHP, MySQL, Angular, Node.js, JavaScript, HTML5, CSS3, Docker, Azure, Cloudflare R2, Firebase, Android, iOS, REST APIs, CI/CD, Git, Agile/Scrum

Cesla — Full Stack Developer

May 2021 – November 2024

- Maintained and evolved full stack features using ReactJS, PHP, and JavaScript, delivering an average of 10 features and bug fixes per 2-week sprint for 40 clients and thousands of users.
- Contributed to technical architecture definition and solution design, improving scalability and maintainability of legacy systems and new products.
- Modernized legacy systems through component refactoring and modularization, achieving a 60% reduction in codebase size.
- Maintained 5 hybrid mobile applications using Ionic, integrating native plugins and Android/iOS support, ensuring cross-platform consistency.
- Implemented offline-first architecture with data synchronization, enabling continuous operation in low-connectivity environments.
- Managed file storage in Azure Blob Storage, optimizing efficiency and reducing data access complexity.

Technologies: ReactJS, Ionic, PHP, MySQL, Angular, Node.js, JavaScript, HTML5, CSS3, Azure Blob Storage, Android, iOS, REST APIs, Git, Agile/Scrum

Apex America — Front-End Developer

January 2020 – March 2021

- Maintained dynamic interfaces using AngularJS, JavaScript, HTML5, and CSS3, ensuring consistent user experience and cross-browser compatibility in high-volume applications.
- Implemented client-configurable conversational flows within a multi-tenant architecture, enabling rapid and customized adaptations for multiple customers.
- Collaborated on debugging and resolution of critical incidents, contributing to product stability and operational continuity.
- Participated in code reviews and promoted front-end best practices, improving code quality and supporting product evolution.

Technologies: AngularJS, JavaScript, HTML5, CSS3, REST APIs, MongoDB, AWS, Git, Agile/Scrum

EDUCATION

Systems Analyst — Instituto Cervantes, Argentina
GPA: 8/10
Completed: 2020

LANGUAGES

Spanish — Native
Portuguese — Advanced (Professional technical usage)
English — Intermediate (EF SET English Certificate)