

Abril Darynka Tapia Sosa

Frontend Developer

Guanajuato, Mexico | Open to remote work | daryntapia09@gmail.com | 

LinkedIn: <https://www.linkedin.com/in/abril-tapia/> | 

Professional Summary

Frontend Developer with 4+ years of experience building responsive, high-performance, and scalable web applications. Specialized in Vue.js, TypeScript, and modern frontend architectures, with additional experience in PHP/Laravel for full-stack collaboration. Demonstrated impact in improving performance (+30%), reducing bugs (-20%), and enhancing team delivery efficiency (+25%). Strong background in technical leadership, communication, collaboration, mentorship, and problem-solving. Passionate about crafting intuitive user interfaces guided by UX/UI principles and continuous learning to stay at the forefront of frontend innovation.

Technical Skills

- **Frontend Development:** HTML, CSS, JavaScript, TypeScript, Vue.js (2 & 3), React.js (learning), Pinia, TailwindCSS
- **Testing:** Vitest, Vue Test Utils, Jest
- **Backend:** PHP, Laravel, MySQL, MariaDB, RESTful APIs
- **Design & UX/UI:** Figma, Atomic Design, Mobile-First Development
- **Version Control:** Git, GitHub, GitLab
- **Methodologies:** Agile (Scrum, Kanban)
- **Tools:** Jira, Confluence, CSS Preprocessors
- **Fundamentals:** Object-Oriented Design, Algorithms, Data Structures, Problem Solving

Professional Experience

Principal Frontend Engineer | HTech solutions | Jan 2024 – Present

Promoted from Frontend Engineer

- Continued contributing to core frontend development, ensuring code quality, scalability, and performance across multiple projects.
- Increased Jira adoption by 50% within the frontend team, improving task tracking and achieving 90% ticket description completeness for better progress visibility.
- Mentored and guided 2 frontend developers, enhancing communication, collaboration, and onboarding speed.
- Raised frontend test coverage from 20% to 70%, enhancing code reliability and reducing errors in existing features
- Unified login systems across approximately 37% of internal projects through a custom npm authentication module, simplifying maintenance and standardizing user access.

- Reduced frontend bugs post-release by 20% through consistent code reviews and process optimization.
- Strengthened cross-functional collaboration with design and backend teams by defining unified communication channels, reducing misalignment issues by 60%.
- Standardized project documentation, reducing onboarding time for new developers by 30% and fostering team organization.

Frontend Engineer | HTech solutions | Sep 2021 – Dec 2023

- Improved page performance score from 55 to 86 (+56%), significantly enhancing load speed and user experience.
- Collaborated with the UX team to standardize and align website designs; achieved 20% completion in the ongoing migration to consistent Figma-based layouts.
- Built reusable UI components, reducing development time for new features by 30% and improving team efficiency.
- Worked closely with backend and UX teams to ensure seamless feature integration, demonstrating strong teamwork and attention to detail.

Full Stack Developer | Socialhero | Mar 2020 – Sep 2021

- Developed RESTful APIs that improved data processing speed by 30%.
- Enhanced UI responsiveness with Vue.js 2, improving customer satisfaction and session duration by 10%.
- Refactored backend code, reducing server response times by 15%.
- Actively contributed across the full development lifecycle, from feature implementation and testing to UX improvement, in a highly collaborative, cross-functional environment, showcasing adaptability and initiative.

Full Stack Developer | Coordinate.si | Jul 2019 – Mar 2020

- Redesigned legacy UI using modern HTML, CSS, and JavaScript, improving visual consistency and reducing user-reported issues by 40%.
- Optimized MariaDB queries, reducing load times by 25% and improving overall system performance through problem-solving and attention to quality.

Education

Google UX Design Professional Certificate | Coursera | Mar 2024 – Oct 2024

Information Technology Engineering | Technological University of the Costa Grande de Guerrero | Aug 2017 – May 2019

Techniques de l'Informatique (Scholarship) | Cégep Rivière-du-Loup | Jul 2017 – Dec 2017

T.S.U. in Information Technologies and Communication | Technological University of the Costa Grande de Guerrero | Sep 2015 – Jul 2017

Languages

Spanish: Native

English: Intermediate (actively improving)

French: Basic