Ian Gabriel Rojas Sequeira - Full Stack Web Developer

ian.rsq@gmail.com | +(506) 6464-9512 | www.linkedin.com/in/ian-rojasq

Education

University of Costa Rica (UCR)

Cartago, Costa Rica

Computer Engineering, Bachelor's Degree

Professional School of Arts and Crafts (COVAO Nocturno)

Cartago, Costa Rica

Computer Science in Web Development, Intermediate Technical Degree

Elev8 Education San José, Costa Rica

Cyber Security Analysis, Technical Course

Experience

Importadora Química del Norte S.A

Full Stack Web Developer

Cartago, Costa Rica (Hybrid) May 2023 - August 2024

- Designed, developed, and maintained the company's website and online product portfolio using PHP with styling and animation libraries like Bootstrap and AOS for a dynamic user experience.
- Built a PHP-based job application system with PHPMailer and AJAX, attracting
 60+ applications within the first 1-2 months.
- Applied SEO tools (Metadata, XML Sitemap, Google Search Console) and best practices, leading to a 115% increase in website visits.
- Implemented a **Git and GitHub-based backup system** for **quick website recovery**, ensuring **code stability and version management**.

GuruNet

San José, Costa Rica (Remote)

Full Stack WordPress Developer

November 2022 - September 2024

- Developed, maintained, and designed 20+ WordPress websites, creating and modifying custom themes, templates, and plugins using PHP, JavaScript, and WordPress hooks to meet client-specific needs and enhance functionality in various hosting platforms (GoDaddy, Hostinger, AWS).
- Configured and customized WooCommerce for product listings, payment gateways, and checkout flows (Stripe, GreenPay, PayPal), while developing custom themes and templates in PHP to ensure seamless integration with third-party tools and enhance the shopping experience.
- Implemented SEO best practices such as structured data, metadata optimization, and content indexing, leveraging tools like Yoast SEO and Rank Math to significantly increase organic traffic and improve search engine rankings.
- Improved website speed and performance by optimizing images, minifying CSS/JS, implementing caching strategies, and using CDN solutions, alongside server-side PHP optimizations and database query improvements for faster load times.

APECCSS Costa Rica (Caja Costarricense del Seguro Social) Software Developer

San José, Costa Rica (Remote) August 2024 - November 2024

- Designed and developed the APECCSS website, ensuring responsive and user-friendly navigation tailored to the association's members.
- Created a custom email system for membership applications, integrating automated responses and updates to streamline the affiliation process.
- Built an internal membership system using Laravel 11 and PostgreSQL, enabling efficient tracking and updating of member records and statuses, including role-based access control (RBAC).

Technical Skills

Front-End & UI: WordPress, Divi Builder, Elementor, Javascript (ReactJS), NextJS, jQuery,

Bootstrap, TailwindCSS, HTML5, CSS3, Figma, WebFlow.

Back-End: WooCommerce, PHP, Laravel, Node.js, Express.js, Typescript, AJAX.

Databases:: MySQL, PostgreSQL, SQL Server.

Cloud & Deployment: Google Cloud Platform, Docker, AWS, Git, GitHub.

Languages

Spanish (Native)

English B2+ (Certified by Colegio Universitario de Cartago)

Certifications

SCRUM Fundamentals issued by SCRUM Study

User Experience Designer issued by Carlos Slim Foundation

CompTIA Security+ issued by CompTIA

Professional PHP and Laravel Course issued by Codigo Facilito

JavaScript Essentials 1-2 issued by Cisco

React Front-End Development Course issued by Oracle Next Education