Samuel Valentín Marín Hoyos

Full Stack Web Developer | Frontend Lead | React | Angular | UI/UX | Software Architect

Location: Medellín, Colombia (Remote / Global availability)

+57 3053061232 | samuelvalentin5013@gmail.com |

https://www.linkedin.com/in/samuel-valentin-marin-hoyos-358528319/ | https://vamaho.github.io/Portfolio.svmh/

Career Summary

He is a passionate Full Stack Developer and Frontend Leader with over 2 years of experience in building scalable, secure, and visually appealing web applications.

He has strong expertise in React, Angular with a solid background in UI/UX, software architecture, and cybersecurity practices.

He is highly committed to professional growth, teamwork, and continuous learning, demonstrating leadership in coordinating development teams and aligning technical goals with business strategy.

Summary of Qualifications

Proficient In:

- React (Advanced)
- Angular (Advanced)
- Golang (Intermediate)
- PostgreSQL
- (Advanced)
- Visual Studio Code (Advanced)
- SCSS / HTML5 /
- CSS3 (Advanced)
- JWT & REST APIs
- (Advanced)
- GitHub (Advanced)

- Figma (Advanced)
- Postman (Advanced)
- NodeJs (Intermediate)

Languages

- Spanish (Native Speaker)
- English (B2–C1: Writing, Reading, Conversational)

Career History

Project Leader & Full Stack Lead - OPPORTUNA CONSULTORÍAS (Aug. 2025 - Present)
Medellín, Colombia (Remote)

Goals:

Promoted to lead both **Frontend and Backend development areas**, managing a multidisciplinary team of 4 developers.

Oversaw architecture design, task delegation, and integration of frontend (Angular) and backend (NestJs + MySql) modules.

Ensured code quality, scalability, and adherence to security best practices across all services.

Collaborated directly with stakeholders to align technical decisions with business objectives.

Technologies: Angular, NodeJs, MySQL, GitHub, Figma, SonarQube.

Frontend Developer - OPPORTUNA CONSULTORÍAS (Jan. 2025 - Aug. 2025)

Medellín, Colombia (Remote)

Goals:

Developed responsive web applications using **Angular** with a strong focus on scalability, performance, and clean architecture.

Implemented dynamic dashboards, authentication systems, and reusable components aligned with UX/UI best

practices.

Collaborated with backend and design teams to deliver complete, high-quality product modules.

Technologies: Angular, SCSS, Figma, SonarQube.

Project Leader & Software Architect - Crypto Broker & Virtual Casino Platform (Dec. 2023 - Present)
Medellín, Colombia (Remote)

Goals:

Designed and implemented a modular architecture for a financial ecosystem integrating trading and gaming features.

Developed real-time trading functionalities with WebSockets and dynamic charts. Implemented JWT-based authentication, wallet systems, and secure transaction flows. Automated deployments and environment configurations using Docker and CI/CD practices.

Technologies: React, Golang, PostgreSQL, WebSockets, Docker, REST APIs.

Technical Competencies

Development: React, Angular, TypeScript, Golang, PostgreSQL, MySQL, REST APIs, JWT Authentication.

Architecture: Modular Systems, Security Layers, Scalability, Reusable Components.

Design & UX: Figma, Responsive Design, Clean UI/UX Principles.

Version Control: GitHub, Git.

Testing & QA: SonarCloud, Unit Testing, E2E Testing.

Collaboration Tools: Slack, Postman, Docker.

Al Tools: ChatGPT, GitHub Copilot, Gemini, DeepSeek, Cursor.

Education

Universidad Pontificia Bolivariana – Medellín, Colombia (2023 – 2025) Técnico en Desarrollo Laboral de Software.

Colegio Corazonista – Medellín, Colombia (2011 – 2023) Bachiller Académico.