# Juan Manuel Grajales Urquijo

Medellín, Antioquia · <u>linkedin.com/in/juan-manuel-grajales-urquijo</u> · +57 312 295 43 06 · juan.grajalesu@gmail.com

Systems Engineer with 2+ years specializing in Frontend development. Optimized self-service processes in fintech, achieving a 2-minute reduction per transaction. Developed the corporate base template with Atomic Design and hexagonal architecture at Tuya S.A., standardizing development for the development team. Led implementation of real-time dashboards and PQRS systems that improved internal and external communication. Passionate about technological innovation, knowledge sharing, and developing scalable solutions.

### PROFESSIONAL EXPERIENCE

Tuya S.A.Medellín, ColombiaFontend EngineerApril 2024–Present

- Developed and maintain the web platform for collection self-management, increasing self-service rates by 35%.
- Led the development of a new payment solutions portal, optimizing UX and improving web performance, reducing management time by 2 minutes per transaction.
- Developed corporate base template implementing Atomic Design and hexagonal architecture, standardizing Frontend development for the entire development team (+15 developers).
- Implemented an internal system for locating clients without identification, improving verification accuracy and reducing follow-up times.
- Established technological standards and development patterns that ensure consistency, maintainability, and scalability across all Frontend projects.

PrevalentWareMedellín, ColombiaFrontend DeveloperJune 2023- April 2024

- Developed custom ERP software for 4+ clients across various sectors.
- Managed comprehensive critical information management, enabling the company to optimize internal processes and improve end-user experience.
- Implemented master data systems that simplified the creation and maintenance of critical elements by 50%, reducing configuration errors.
- Collaborated with multidisciplinary teams using SCRUM methodologies.

Sysdatec Medellín, Colombia
Frontend Developer March 2023 – May 2023

- Optimized file management processes, increasing team productivity by 25%.
- Designed interactive applications for PQRS procedure management, improving response times and internal user satisfaction.
- Led the design and implementation of a real-time analytics panel for informed decision-making.

#### **EDUCATION**

#### UNIVERSIDAD DE ANTIOQUÍA

Medellín, Colombia

September 2024

Systems Engineering

Featured Research Work: <u>"Application of Atomic Design to Improve Frontend Project Efficiency: A Methodological Approach to Optimize User Interface Development"</u> - Available in institutional repository

#### **TECHNICAL SKILLS**

- Frontend: React, Next.js, TypeScript, JavaScript, HTML5, CSS3, Tailwind CSS.
- Architecture: Atomic Design, Hexagonal Architecture, Design Systems, Component Libraries.
- **Testing:** Jest, React testing library.
- Backend & APIs: Node.js, GraphQL, RESTful APIs, SQL
- **Tools:** Git, AWS, SCRUM/Agile, CI/CD

## ADDITIONAL SKILLS

- Web development tutor and speaker in the development and modern technologies community at Universidad de Antioquia Web3ForU
- Native Spanish speaker. English (B1 Intermediate)