JOHANA ESPAÑA

johanaes2709@gmail.com - (+57) 3187006266

Full-Stack Developer with 4 years of experience developing web page projects frontend and backend. Focused on crafting clean code and proficient in meeting client objectives and requirements.

Github: github.com/johanaes27

Portfolio: https://johanaportfolio.netlify.app/

EDUCATION

University of Nariño

Systems Engineering

• Programming logic, systems design, and project management.

Certifications & Courses

- Data structures and algorithms FreeCodeCamp (2017)
- JavaScript Algorithms and Data Structures FreeCodeCamp
- Computer Science University Course Harvard CS50 (2018)
- React Developer (HOOKS & MERN) Udemy (Fernando Herrera) (2019)
- Node Developer (DESIGN PATTERNS) Udemy (Fernando Herrera) (2019)

STRENGTHS AND EXPERTISE

- JavaScript
- HTML5
- CSS3
- React.js
- Redux

- TypeScript
- Node.js
- Express.js
- TypeScript
- MongoDB
- Tailwind Web Components
- Next.js
- MySQL
- Sockets
- Patterns Desig

PROFESSIONAL EXPERIENCE

Frontend developer- Kaba Law Group, P.L.L.C - Remote

Jun 2024 - Present

Jan 2014 - Dec 2018

Kaba Law Group is a firm specializing in legal and notarial solutions. At Mims Notary, I contributed to enhancing the digital notarization platform by delivering innovative and user-centric frontend solutions. Accomplishments:

- Interactive Frontend Development: Designed and implemented dynamic user interfaces using React, Next.js, and Tailwind CSS for managing signatures, seals, and notarial tasks, ensuring an intuitive and seamless user experience.
- Reusable Components: Developed modular and reusable UI components to streamline the frontend architecture and improve development efficiency.
- Performance Optimization: Enhanced application performance by employing best practices in responsive design and debugging.
- Collaboration: Worked closely with multidisciplinary teams, including legal consultants and product managers, to align technical solutions with business objectives.
- API Integration: Integrated frontend systems with backend services to enable efficient data exchange and secure handling of notarization processes.
- User Experience Improvement: Focused on creating accessible and visually appealing interfaces tailored to client needs.

Tools & Technologies:

JavaScript, React, Next.js, Tailwind, Web Components, Node.js, REST APIs, Git, Agile Methodologies.

CryptoFeline specializes in innovative NFT solutions. I contributed to the development of a webpage for presenting an NFT token, ensuring a seamless and engaging user experience.

Accomplishments:

- Web Development: Built a responsive and dynamic NFT presentation page using React.js, Bootstrap, and Sass.
- Interactive Features: Implemented interactive functionalities to enhance user engagement.
- Performance Optimization: Optimized webpage performance for faster load times and smoother interactions.
- Frontend Architecture: Developed modular and reusable components to streamline development and maintenance.

Tools & Technologies:

JavaScript, React, Next.js, Tailwind, Web Components, Node.js, REST APIs, Git, Agile Methodologies.

Full Stack Developer - Company XDream - Remote

jun 2020 - nov 2022

XDream is dedicated to creating innovative platforms for sports enthusiasts. I contributed to the development of a sports-focused social network, delivering a seamless and engaging user experience.

Accomplishments:

- Web Application Development: Built a feature-rich social network using React, Redux, and Node.js.
- Backend Implementation: Designed and implemented server-side logic with Express, Postgraph, and Prisma for efficient data handling.
- State Management: Utilized Redux to ensure a scalable and maintainable application architecture.
- API Development: Integrated robust APIs to support real-time interactions and data synchronization.
- Collaboration: Partnered with designers and developers to deliver a platform aligned with user needs and project objectives.

Tools & Technologies:

TypeScript, JavaScript, Web Components, Node.js, REST APIs, Tailwind, SASS, Git, Agile Methodologies.