

Juan Andres Salas

Full stack software Engineer

Phone: (+57) 300 7340278 | email: juandre1298@gmail.com | Github: github.com/juandre1298
linkedin: |www.linkedin.com/in/juan-andres-salas | portfolio: portfolio-juandrettech.vercel.app/

Technical Skills

Programming Languages: JavaScript , TypeScript, Python, HTML/CSS, SQL, C++

Developer Tools: Visual Studio Code, Visual Studio

Technologies/Frameworks: React, Node.js, Next.js, AWS (S3, RDS, EC2), Tailwind
Material-UI (MUI)

Project Management: JIRA, Git, GitHub, Bitbucket, Confluence, Trello

Language: English (Advance), Spanish (Native)

Experience

Full Stack Software Developer

Jun 2023 - Current

Aim Edge Apps

Remote

- Spearheaded the end-to-end development of a cutting-edge web platform for transcription orders, actively contributing to the construction of the website, which is utilized by over 800 transcribers and clients worldwide.
- Cultivated and managed client relationships, integrating feedback loops that resulted in a streamlined and optimal user experience.
- Showcased front-end mastery by creating visually striking interfaces using React.js and Material UI.
- Demonstrated back-end expertise, employing Node.js and MySQL to ensure seamless data management.
- Integrated Square for secure payments and leveraged AWS (S3) for scalable and efficient file management.
- Optimized audio capabilities by implementing Otter and AWS transcription services, alongside ffmpeg, achieving a 30% enhancement in transcription accuracy and quality.
- Implemented Tiny Tech, enhancing text input efficiency by 50% and contributing to a more intuitive user experience.
- Orchestrated end-to-end development, resulting in the successful delivery of a robust transcription platform high usage.

Frontend Developer

WebMid

Jun 2022 - Jun 2023

Remote

- Pioneered the development of visually appealing and responsive user interfaces using React.js and React Mobile and wordpress.
- Implemented key functionalities with JavaScript and TypeScript enhancement of overall user experiences.
- Optimized web application performance through code refactoring, resulting in a 20% improvement in page loading times.
- Enhanced version control and collaboration processes using Git

Education & Relevant Courses

Responsive Web Design
JavaScript Algorithms and Dat Structures
Back End Development and APIs
Relational Database
freeCodeCamp.org
2022 - 2023

Mechanical Engineer
Universidad del Norte
2015-2020

Problem Solvin
Team Work
Effective Communication
Attention to Details