SANTIAGO SAAVEDRA A.

FULL-STACK DEVELOPER

PERSONAL PROFILE

Passionate about programming and system development, I specialize in React and Node frameworks. With a focus on delivering exceptional results within tight timelines, I continuously explore new technologies to enhance my skills and create innovative solutions that integrate hardware and software seamlessly.

As a proactive leader, I excel at supporting skill development, fast learning, and team management. I foster a collaborative environment that encourages growth and success, thriving in dynamic settings where I can contribute to cutting-edge projects in the field of programming and system development.

CONTACT

Cel: 320 479 8303 e-mail: santiagosaavedra98@gmail.com Bogotá - Colombia

PROFESSIONAL SKILLS

- Scala
- JavaScript
- Vue.js
- React.js - SOL
- Leadership
- Fast learning

PERSONAL REFERENCES

Deyanira Montaño Chief Technology Officer Cel: (+57) 317 671 6817 Rafael Frieri

Cel: (+57) 310 635 5233

NETWORKS

Tech lead

LinkedIn: www.linkedin.com/in/ssaavedraa
GIthub: https://github.com/ssaavedraa
Website: https://santiagosaavedra.com.co

PROJECTS



WORK EXPERIENCE

HENRY

Bootcamp mentor Feb 2023 - current

As a dedicated mentor at the Henry Bootcamp, I excel in evaluating and providing constructive feedback to students on their individual projects. My expertise lies in guiding aspiring developers and assessing project quality and progress, specifically within the PERN stack (PostgreSQL, Express.js, React, and Node.js). By offering insightful feedback and personalized guidance, I consistently support students in their professional growth and successful execution of their projects.

DANDO BY CFG PARTNERS

Software engineer Nov 2022 - Apr 2023

Experienced Engineer specializing in third-party SOAP services integrations using NestJs to automate credit request and approval processes. Skilled in designing and implementing robust solutions, I have successfully integrated SOAP protocols into complex systems, streamlining workflows and enhancing efficiency.

TORRE.CO

Junior Fullstack developer Intern May 2022 - Sep 2022

Passionate and detail-oriented Software Engineer Intern specializing in bug backlog cleaning, dedicated to ensuring a more reliable and user-friendly platform. Proficient in VueJs and Nuxt.js for frontend development and Scala with Play Framework for backend implementation.

STUDIES

UNIVERSIDAD EL BOSQUE Electronic Engineering

I have actively participated in prestigious events such as the CITI 2017 and 1st IEEE Colombian Summit, expanding my knowledge within the IEEE community. Additionally, I competed in renowned robotics tournaments like Latitud Zero Games 2017, RUNIBOT 2017-2019, MINUBOT 2018, and UDITECH 2018, where I achieved notable success. Furthermore, I attended the 1er Simposio de Innovacion y Desarrollo Tecnológico en Salud in 2017, enriching my understanding of healthcare technology. Overall, these experiences have been instrumental in my professional growth and skills development.

UNIVERSIDAD EL BOSQUE - MINTIC MISION TIC 2022

I completed a comprehensive development course offered by the Ministerio TIC in collaboration with Universidad El Bosque. The course focused on Python, Java (JSP), and SpringBoot, equipping me with valuable skills in these languages and frameworks.

HENRY

Full Stack Web developer

I successfully completed a Javascript full stack development bootcamp that included extensive hands-on laboratory sessions. This comprehensive program not only enhanced my technical skills in React and Node, but also emphasized the importance of soft skills development and teamwork. Through this immersive experience, I gained expertise in building robust web applications and honed my ability to collaborate effectively within a team environment.

AWARDS

ZULU WEB3 HACKATHON 3rd place

I have actively contributed to the development of a payment gateway for cryptocurrencies, leveraging Web3Auth. This innovative solution enables seamless transactions and interactions with crypto currencies. Additionally, I have played a key role in creating a microfrontend embeddable button that initiates the payment process regardless of the frontend stack being used. These advancements have revolutionized the way payments are processed and have opened up new possibilities for integrating cryptocurrency payments into various applications.