# TATIANA ELIZABETH SÁNCHEZ SANIN

**Computer Science Student** 

E-mail: tatiana.sanchez.sanin@gmail.com
Phone number: 3023423709 - 3001732
Portfolio: https://tatianasanchez.netlify.app
LinkedIn: /tatiana-sanchez-sanin
Github: https://github.com/TatianaSanchez01
Residence: La Ceja, Antioquia, Colombia



Creative, responsible, organized person, with initiative, assumes challenges and goals that the organization could present. With good management of interpersonal relationships, facility to work in a team and solve problems efficiently to achieve the goals set by the company and work group.

#### **EXPERIENCE**

La Ceja, Antioquia September 2022 - June 2023

Remote - Id For Ideas *July 2023 - September 2023* 

Remote - Id for Ideas September 2023 - Now

Remote - No Country *July* 2023 - *August* 2023

### **Administrative Assistant SEA**

Participation as Extension Administrative Assistant of the School of Languages of the University of Antioquia. Doing support activities such as customer service, database management data and working collaboratively with people involved in the area.

# **Front-end Developer**

In my role as a Frontend Developer on a banking application development project, I collaborated in the creation of web applications using ReactJS, JavaScript, and Tailwind CSS. This experience in the banking project allowed me to develop key skills, such as Frontend development with ReactJS. Furthermore, it improved my ability to work in multidisciplinary teams and adapt to changing project requirements.

## **Front-end Developer**

As a Frontend Developer, I had the privilege of being part of a highly collaborative team that utilized cutting-edge technologies to develop an innovative classroom session assistance project. During my time in this role, I honed my skills in using Next.js, Tailwind CSS, and TypeScript, and put my knowledge into practice by consuming an API to create a unique solution..

### Front-end Developer & Scrum Master

As a Frontend Developer, my primary responsibility was to participate in the development of a sports space reservation project in collaboration with a multidisciplinary team. Over a 5-week period, I utilized a variety of technologies and skills to contribute to the project's success, such as: Frontend development with Next.js, Tailwind CSS, and TypeScript, integration of an API for the web application, teamwork and effective collaboration, assertive and efficient communication, project management using the SCRUM framework.

### **EDUCATION**

El Carmen de Viboral, Antioquia *In Progress* 

## **Computer Science**

### Universidad de Antioquia

Advanced ninth-semester student with a strong inclination towards software development and web development. Proficient in backend development using Java with SpringBoot, Python, and PHP, as well as frontend development skills with Angular and React.

My expertise extends to implementing tests and DevOps practices, alongside version control using Git and Github.

## TATIANA ELIZABETH SÁNCHEZ SANIN

**Computer Science Student** 

E-mail: tatiana.sanchez.sanin@gmail.com
Phone number: 3023423709 - 3001732
Portfolio: https://tatianasanchez.netlify.app
LinkedIn: /tatiana-sanchez-sanin
Github: https://github.com/TatianaSanchez01
Residence: La Ceja, Antioquia, Colombia



#### **HABILITIES**

- · Programming languages: Java, Springboot, HTML, CSS, Javascript, ReactJs, NextJs, Git and Github.
- · Database management with SQL and NoSQL
- · Frontend web development with React components, Bootstrap and Tailwind
- · Knowledge in software quality assurance
- ·Skilled in adhering to coding best practices.
- · Problem resolution
- · Teamwork
- · Assertive communication
- · Creativity, imagination and originality
- · Curiosity and willingness to learn
- · Great adaptability to work with own ideas or with external proposals
- · Development with SCRUM methodology

#### **LANGUAGES**

**English** Advance - C1

**Spanish** Native

#### **CERTIFICATIONS AND COURSES**

- · Diploma in Foreign Language English received in May 2018, granted by the Catholic University of the East with certification of completion of required hours, between 700 and 800, for level C1 of the Common European Framework.
- ·Google Cloud Computing Foundations certificate received in April 2023, awarded by Google Cloud Computing Foundations Academy in collaboration with the University of Antioquia, completion of 40 hours and 4 required courses.
- ·Oracle Next Education certificate received in October 2023, awarded by Oracle in collaboration with Alura for completing the back-end especialization with 331 hours and 6 courses required. Demonstrating proficiency in Java, problem-solving, algorithm usage, and control structures, as well as programming with SpringBoot, Hibernate, JPA, and Swagger.
- · Certificate from the University of Antioquia received in December 2023, awarded for passing the digital skills test in web programming during the EnganchaTIC 2.0 certification marathon. Demonstrating competencies in frontend programming using React, backend programming using Spring Boot, server-side programming implementing Node.js, version control using Git and Github, and web programming using JavaScript, CSS, and HTML.