

Santiago Gómez Guáqueta

Fullstack developer

San José, Costa Rica

gomezgu31@gmail.com

(+506) 6358 7257

Profile

Junior Fullstack Developer

With the desire to become a great developer passionate about what I do, I enjoy learning to improve my knowledge and perfect it discover new things, as well as learn new technologies or easier methods for my work and develop my personal projects such as my portfolio website where one day I hope to be able to offer professional services.

I have the ability to develop web pages, HTML5, CSS3 and JS, use of Media Query for mobile responsive development and Keyframes for HTML5 animations. Front-end development with React. Knowledge of backend to make web applications that use databases or REST APIs.

Programming Skills

HTML5	CSS3	SASS	JAVASCRIPT
Avanzado	Avanzado	Avanzado	Intermedio
JQUERY	REACTJS		
Básico	Básico		
PYTHON	NODE.JS	ASP.NET	JAVA
Avanzado	Intermedio	Intermedio	Intermedio
MYSQL	MONGODB		
Avanzado	Intermedio		
GIT	GITHUB	GITLAB	
Intermedio	Intermedio	Intermedio	T.
SCRUM	TRELLO		
Intermedio	Avanzado		

Design Skills

Premiere Pro	After Effects	Illustrator	Photoshop
Avanzado	Avanzado	Avanzado	Intermedio

Hands on experience

I am currently working on my web portfolio gsdesign.com.co. In it I mainly show my skills with web development and graphic design. I started it with HTML5 and CSS3 and JS, but I'm refactoring the code and using the REACT framework to improve the experience, make it easier to maintain the page and upload regular updates.

Trainee at https://4geeks.io/ as a full stack developer, for an ecommerce https://tenndo.com/. The tasks consisted of solving the problems that the clients presented either Frontend or Backend, the technology I used was the REACT framework using mainly JavaScript and Python.

A virtual assistant for the care of older adults, the winning project of the Hackathon TIC 2.0

We developed the idea of a virtual assistant capable of working in a similar way to those integrated in smartphones. This application remembers the hours of medication and supplement administration scheduled by the caregiver, makes nutrition suggestions, and, thanks to artificial intelligence, learns from the data it collects to improve performance.

Education

Software development for web applications

Universidad de Caldas, Colombia

abr 2021 - dec 2021

Web Development School

Platzi

dec 2021 - present

Courses

Python Fundamentals

ScrumStudy

CISCO Networking Academy - Netacad

SCRUM Fundamentals Certified

sep 17, 2021

may 2021 - dec 2021

Web Portfolio

github.com/Gsantiago31 gsdesign.com.co

Linkedin

linkedin.com/in/santiago-gomez-ss

Talent Pitch

interacpedia.com/user/santiago-gomez

Language

ENGLISH - B2

Aptitudes

Team work Creativity Fast learning Adaptability Proactivity Communicative skills Math