



Phone: (57) 304 2991846

Mail: diegocs2410@gmail.com

Address: Medellin, Colombia

Linkedin www.linkedin.com/in/diegocs2410/

Github https://github.com/Diegocs2410



S	p	ar	11	S	h
In	na	le	s		

Native B2 Intermediate



GOOGLE UX/UI professional certificate (7 courses)

BUSINESS UDEMY CERTIFICATES

React- Nodejs-Python -Figma Typescript- NextJs - UX/UI

DIEGO CARREÑO

WEB UI - FRONTEND DEVELOPER

As a Systems Technologist, my expertise lies in web development, specifically JavaScript/Typescript frameworks, design patterns, agile methodologies, Nodejs and Python development. My dedicated and diligent approach, combined with my adaptability and focus on innovation, makes me a valuable addition to any team. I pride myself on effective communication, openness to feedback, and a commitment to continuous improvement in the evolving tech field.

Santander University

Systems Technologist 2006

Comfenalco

• Full stack developer 2018-2019 - 240h

MERN stack

MINTIC

• FrontEnd developer 640H Javascript - ReactJs - Typescript



Globant, OneSpan Client

Apr 2022 – Current

In my role as a WebUI Developer at Globant, I have contributed to banking web solutions using TypeScript, React, and AWS. I have focused on code quality, testing, and creating intuitive user interfaces using Material UI. My diverse involvement has been essential in delivering high-caliber web solutions for the banking domain. Additionally, I have gained experience in Python, using frameworks like Django and Flask for backend development.

LILAB, Remote (Perú)

Jan – June 2022

As a Fintech Frontend Developer, I specialized in React, enhancing features and creating new components using ReactJS, Bootstrap, and JQuery. I integrated RESTful services for smooth client-server communication and ensured efficient CI/CD processes via Bitbucket. I optimized workloads and prioritized tasks effectively in an agile environment using the Kanban methodology.

QCODE, Medellín, Colombia

Oct 2021 - Apr 2022

As a Frontend Developer on the Luegopago e-commerce project, I built a userfriendly interface using Next.js, TypeScript, Tailwind CSS, and GraphQL. I also worked with C# for backend development and applied microservices for modularity and scalability. Using Jest and React Testing Library, I ensured code quality while Azure DevOps streamlined the workflow. I applied Scrum for agility and utilized Adobe XD for prototyping, enhancing user engagement.