













Cristian Reyes
Full stack Developer
Bogotá, Colombia

I'm a Full Stack Developer and I'm also an Electronic Engineer, with experience like a team leader, backend and frontend developer.

As a Full stack developer, I have participated in product knowledge projects at a technical level, e-Commerce and single page application. I have been part of Software development teams with multidisciplinary teams in Latin America. I'm creative, self-taught, innovative and I have a great capacity for adaptation and problem solving. As a professional I seek continuous improvement and I focus on concepts of modern agility, besides I characterize myself to be a team player who thrives in collaborating with cross-functional teams to build outstanding applications.

Skills

- JavaScript 
- Python 
- ReactJs 
- ReduxJs 
- NodeJs 
- Express 
- PostgreSQL 
- Mongo DB 
- Sequelize 
- Docker 

Contact

- ✉ crcarped9@gmail.com
- 🌐 <https://cristian-reyes.vercel.app>
- 🌐 cristian-reyes-parra-developer
- 📄 <https://github.com/careyesp95>
- 📞 + 57 312 588 5365

Experience

Associate

Blanc Labs

March 2023 – present

Function:

As an Associate of the digital community of the Canadian company Blanc Labs, specialized in technology for the healthcare and financial sectors, I participate in a learning experience exploring the challenges of digital transformation and how emerging technologies can solve them with practical solutions.

Full-stack Developer – Upskilling Henry – Full Time Intensive Program June 2021 – July 2022

Function:

The Argentina Company Henry with a presence in Latin America offers the opportunity to improve skills IT through real projects in Full Stack development. In this experience, together with 8 members.

- I led a project for the digital transformation of an Ecommerce.
- I made a Single Page Application, in JavaScript, considering functionalities to improve the user experience, enable inventory updates, add or modify new products, update prices, and order tracking and status, guaranteeing the security of the company's data. Company and its customers.

Projects:

1. E-commerce "JamStackEcommerce" to create an article catalog that allows customer registration, interaction and purchase of products according to their interests.
Link: <https://ecommerce-pg.vercel.app/home>
2. Development SPA (Single Page Application) "API Food" to enable the registration, search and acquisition of typical dishes.
Link: <https://github.com/careyesp95/App-Food-Main>

Technologies used: Stack JavaScript, Frontend: ReactJs, ReduxJs, HTML5, CSS
Backend: NodeJs, Express, DB: PostgreSQL, ORM: Sequelize, API RESTFUL.

Electronic Engineer Ci24 Controles Inteligentes SAS June 2020 – September 2020

Function:

- In charge of designing, implementing and supporting developing products offered by the company at the software and hardware level.
- Responsible for the programming of PIC type microcontrollers according to the requirements of each project under development.
- Enable the creation of a landing page for functionality tests on the backend side with NodeJs and Express such as framework.
- Implement intercommunication between peripherals (raspberry pi 3 and 4) with communication protocols.

Technologies used: JavaScript, Python, API, NodeJs, Express y ReactJs

QA Inspector

Woden Colombia S.A.S

September 2019 – March 2020

Function:

- Quality inspector for a Mexican company responsible for reverse logistics and post-sale support.
- Coordinated repair, diagnosis and support tasks for clients such as HP and Claro in Colombia, providing traceability to processes, identifying compliance with metrics and monitoring their quality standards.
- Creation of Dashboards for data management and its corresponding follow-up, monitoring and evaluation of deliverables for clients.

Technologies used: JavaScript, R Studio, Power BI

Academic projects

1. December 2020: Participation in the IEEE international science and technology congress: (ARGENCON), with the article entitled: Improving Efficiency in Wireless Energy Transfer of the Inductive Link of 3 SCMR Coils.
2. August 2021: Scientific Research and academic publication on: "Efficient transmission of wireless energy". IEEE Scientific Magazine
Link: <https://ieeexplore.ieee.org/document/9505418>

Bachelor's degree

2013-2020

Fundación Universitaria Los Libertadores — Bogotá, Colombia
Graduate in Electronic Engineer

Languages

Spanish **Native**

English **B2 Upper Intermediate Conversational**

Courses

- 
- Cloud Computing, By Blanc Labs.
September – September 2023
 - Agile Framework, By Blanc Labs.
August - August 2023
 - Generative AI, By Google.
August - process
 - Meta Front-End Developer, By Meta. March – 1 May 2023.
 - 2023 • Principles of UX/UI and Figma, By Meta March – April 25, 2023.
 - Front-End Developer Capstone, By Meta. February – April 29, 2023.
 - 2022 • English Language, By American School Way. February – November 2022.
 - Full Stack Developer - Upskilling, By Henry. June 2021 – July 2022
 - 2021 • PCAP: Programming Essentials in Python. By Python Institute. March – May 31, 2021
 - Development of web pages with Angular. By Austral University November 2020 – January 21, 2021.
 - Designing Websites with Bootstrap 4. By Austral University September – October 22, 2020.
 - 2020 • Python Data Structures. By University of Michigan. June – August 17, 2020.
 - Machine Learning. By Stanford University. May – August 23, 2020