

ALEJANDRO CANO MUNERA

FRONT END DEVELOPER

PROFILE

A Front end developer with a strong interest in projects that require both conceptual and analytical thinking and also that represent new challenges. Fully committed to learn new technologies and to improve my skills every day

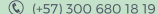
SKILLS

- React development
- Javascript development
- Typescript
- CSS and Tailwind CSS
- NextJS
- Cypress and Jest
- HTML5
- NodeJS
- SQL, PostgreSQL
- Design and creativity

INTERESTS

New technologies, app creation, project development, sports, travel, video games, art and learning

CONTACT



□ alejocano22@gmail.com

Medellín, Colombia.

in linkedin.com/in/alejocano22/



Front end Software engineer at Veryfi

Mar. 2022 - Present

- Develop React components
- Develop new functionalities on a Javascript project
- Support and improve NodeJs SDK
- Design definition based on clients necessities

Front end Developer at Perficient

Aug. 2020 - Mar. 2022

- Develop React applications with NextJS
- Support and develop new features with NestJs
- Active communication with international clients
- Support junior developers
- End to end and unit testing

Frontend Developer

Jan. 2019 - Jul. 2020

- Develop React applications
- Improve and design reusable components

Frontend Developer at Coffee Rescuer

Feb. 2018 - Dec. 2018

- Develop new features on Javascript
- Design definition based on clients necessities



ACADEMIC RECORD

EAFIT University

Project Management Specialization | 2021 - 2022

EAFIT University

Computer Science Engineering | 2017 - 2021

SENA

Technical on systems | 2015 - 2016



ACHIEVEMENTS

Best GPA of the university program

EAFIT University | 2020

First place at Premios Gemis | Emerging technologies

EAFIT University | 2018

Best team on Senior category programming marathon Medellín | 2016



LANGUAGES

Spanish: Native | **English:** Advanced



PERSONAL REFERENCES

Santiago Alvear, Senior Backend at Perficient (+57) 313 598 8898

Sebastian Giraldo, iOS Engineer II at Shockoe (+57) 350 276 4287