



juandardi@gmail.com



3163480509



Bucaramanga, Colombia



jdnahn.github.io/portfolio-FCC/



linkedin.com/in/juan-d-ramirez-diaz



github.com/Jidnahn?tab=repositories

SKILLS

Fast learner

Python

Node.js

HTML

CSS

JavaScript

React

MySQL

LANGUAGES

Spanish

Native or Bilingual Proficiency

English

Native or Bilingual Proficiency

German

Elementary Proficiency

INTERESTS

Music

Cycling

Technology

Computers

Videogames

Juan David Ramírez Díaz

Mechanical Engineer

A soon to graduate mechanical engineer and self-taught programmer passionate about technology and software development. I'm capable of adapting to multiple languages, operating systems, and development tools due to my fast learning. Looking forward to my first role as a software developer to kick-start my career.

EDUCATION

Mechanical Engineering

Universidad Industrial de Santander

03/2015 - Presente

Bucaramanga, Santander

Thesis

- Diseño y construcción de un banco de prueba para motores hidráulicos para el laboratorio de potencia fluida.

PERSONAL PROJECTS

Personal portfolio (01/2020 - Presente)

- Currently building my personal portfolio with all self-made web pages. More projects will be uploaded to it as they come.

E-commerce site (04/2021 - 04/2021)

- Successfully built and uploaded an e-commerce website using React and Commerce.js as a substitute for the back-end, allowing me to fully focus on front end functionality.
- Learnt about material-ui and it's multiple React components for faster and easier website development.
- Learnt more about React hooks and responsive web design.
- You can find the site over at <https://commercejs-react-shop.netlify.app>

WORK EXPERIENCE

GIEMA's administrative assistant

Universidad Industrial de Santander

05/2019 - 03/2020

Achievements/Tasks

- Update the professors' academic accolades and publications.
- Obtain financial support from the university.
- Manage purchases for the different subgroups the GIEMA encompasses.

Teaching assistant

Universidad Industrial de Santander

01/2018 - 06/2018

Achievements/Tasks

- Extra activities and exam grading.
- Review the students' study methods.
- Host a weekly class to support the students and solve questions.

CERTIFICATES

Python Bootcamp (08/2020 - 02/2021)

Learn Python like a Professional Start from the basics and go all the way to creating your own applications and games

Front-end libraries (08/2020 - 02/2020)

Learn how to style your site with Bootstrap, add logic to CSS and extend with Sass. Create single-page applications (SPA's) with React and Redux.

Web Development (09/2020 - 12/2020)

Governmental program that aspires to train 100000 teens and adults in programming.