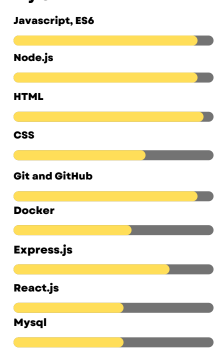
DIDIER REVELO

SOFWARE DEVELOPER

about me

I am a software developer, with experience working with startups and established companies. I focus mainly on front-end and back-end development.

My Skill



Education

2020 present

Software Developer

present HOLBERTON SCHOOL

Holberton School is a full-stack, project-driven, peer-learning software engineering school.

- Backend development using python, Flask, MySQL, Test-Based Development (TDD) with unit test, APIREST, MySQL, Node.js and express.
- Frontend development using HTML, CSS, JavaScript, Bootstrap.
- DevOps: Shell, network infrastructure, Docker, SSL and Linux.

Contact

Phone

(+57) 3135815880 d

Email

didierrevelo@gmail.com

linkedin

linkedin.com/in/didierrevelo/

Github

github.com/didierrevelo

Web page

https://didierrevelo.github.io/

Location

CALI, COLOMBIA

Work Experience

May 2021 - July 2021

Software Developer Intern

BANKITY

Remote

- Implemented the STRIPE API through NodeJS, to take advantage of functionality including transfers, balances, etc. for use by the app users.
- Managed cloud functions and database storage through Firebase.
- Connect information from Stripe Issuing to Firebase and likewise from Firebase to Stripe Issuing

PROJECTS

■ FirebaseAndStripeIssuingIntegrationWithNode.js

- Implemented the STRIPE API through Node.JS, to take advantage of functionality including transfers, balances, etc. for use by the app users.
- Managed cloud functions and database storage through Firebase.
- Connect information from Stripe Issuing to Firebase and likewise from Firebase to Stripe Issuing

headphones

 Another front-end implementation from scratch using only HTML & CSS with a heavy focus on mobile design.

smiling-school

- From scratch front-end implementation with the challenge of using as little CSS as possible in favor of bootstrap.
- Later version includes dynamic content loading with JavaScript.

proyectN

- project focused on applying knowledge of Node.js, express.js and other frameworks
- Includes HTML and CSS