# SEBASTIÁN CASTAÑEDA

### **FULL STACK SOFTWARE ENGINEER**

+57 304 377 55 99

sebitas.dev@gmail.com





## **PROFILE**

I'm a meticulous full stack software engineer with excellent problem-solving skills with over two years of software development experience. My main focus is web development. I can bring any design to be actual well-structured and organized code that is performant, readable, and maintainable. I have experience developing in the server side of the web with frameworks such as Express, Django and Rocket, as well as mobile development with Android Studio and Kotlin.

## **EDUCATION**

## Systems Engineering and Computer Science Studies

Universidad Nacional de Colombia // 2021-2025

## RELEVANT COURSES

Web Development
OAuth and JWT
Algorithms and Data Structures
UI-UX Design
Agile Methodologies

## SKILLS

## PROGRAMMING LANGUAGES

JavaScript (ES6), TypeScript, HTML, CSS (Sass), Python, Kotlin, Rust

## LIBRARIES & FRAMEWORKS

React (Hooks), Redux, MUI, Tailwind, styled-components, Next, Vue, Nuxt, Express, Django, Rocket

## TOOLS PLATFORMS AND DATABASES

Linux, Git, Github, Netlify, Heroku, Vercel, Railway, AWS, Figma, MongoDB, Postgresql, Docker

## **EXPERIENCE & PROJECTS**

## **FULL-STACK DEVELOPER**

### E-commerce website | 2023 (Developing)

- Design from concept passing through wireframes and sitemap to the final interfaces in Figma.
- Implement the design with React and Redux.
- Handle all the business logic with Django (authentication and payments).

## **FULL-STACK DEVELOPER**

## Universidad Nacional de Colombia | 2022

- Requirement analysis for the creation of a website for the division of culture of the university.
- Work with the design team to translate the website prototypes to frontend code.
- Set up a CMS workflow (Strapi), so stakeholders could upload all the material (text, images, videos, etc)

#### BACKEND DEVELOPER

### TSP (Travelling Salesman Problem) Solver | 2022

- Create scripts using Python to get and transform data from openstreetmap.
- Handle all business logic with Rocket (a Rust web framework).
- Design and implement different data structures and algorithms to return correct paths for the travelling salesman problem.

### FULL-STACK DEVELOPER

## Bookswapp (an app to exchange books) | 2021

- Model the app data and use MongoDB to store it.
- Design the wireframes for the app and implement them with XML documents.
- Create the flow of the app using Android Studio with Kotlin following the MVVM architecture pattern.
- Write server code with Nodejs to handle authentication and all the business logic of the app.