Sebastian Ballen Castañeda

Bogotá D.C. Colombia | +57 (316) 886-0994 sebastian.ballenc@gmail.com | linkedin.com/in/sebasbc09 | GitHub: github.com/SebastianBC09

Front-End Developer

React JS Developer ◆ Flutter Developer

- Frontend Developer with 1 year of experience working different frontend technologies like HTML, CSS, TypeScript, JavaScript, React JS, Sass.
- Strong knowledge in layout design or UI/UX with CSS Grid, Flex-box & libraries such as Ant Design, Bootstrap, Material UI.
- Experience working with cross platform technologies for the layout & development of mobile apps (Flutter, React Native).

AREAS OF EXPERTISE

- TypeScript/JavaScript
- React JS
- + Styled Components
- Flutter
- + Dart
- + Sass

- + HTML
- + CSS
- + Git/GitHub

PROFESSIONAL EXPERIENCE

Arroyo Consulting - Bogotá D.C., Colombia

Feb 2022 - Oct 2022

Front-end Developer

- Layout & development of new features for an intern project for the HR department.
- Creation of new modules, views & components for the corresponding User Story assigned in different sprints following acceptance criteria.
- Implement & use of technologies like React, TypeScript, AntDesign, Sytled Components & some others.
- Close collaboration with the team members on the backend of the application to carry out the implementation of services to consume, manage & send corresponding data.
- Create designs & basic mockups with Figma as a guide for the new modules, views of each user story and it's requirements.

Codea2 - Bogotá D.C., Colombia

Oct - Dec 2021

Front-end/Mobile Developer Trainee

- Choice and definition of the architecture used to implement in the projects.
- Development of Static Site Generation with React JS, NextJS, Sass & Docker.
- Development of mobile apps using Dart and Flutter for iOS and Android versions.

EDUCATION

Lake Superior College

Duluth, MN. 2017 - 2019

- Associate of Science in Computer Technology Degree
- Computer & Web Programming Certificate

Front End Developer

Platzi Master Cohort 7 2021-2024

LANGUAGES

Español – Native

English - C2