

WILFREDO CASAS

SOFTWARE DEVELOPER

This resume was updated in July 2024. For the latest version, please visit wilfredocasas.com/cv.


 wilfredocasas.com

 Berlin

 inbox@wilfredocasas.com

 github.com/wilfredoo

 English, German & Spanish

 +49 157-8129-5360

Full stack developer with over three years of experience in web and mobile solutions, project management, and product design. Skilled in coding, debugging, and deploying efficient, scalable applications using Node.js and React. Proven track record in managing the entire software development lifecycle and delivering high-quality, user-centric products.

TECH STACK

Languages: JavaScript

(ES6+), TypeScript

Frontend: React

Backend: Node.js,

Express.js

Mobile: React Native,

Android, iOS

Databases: MongoDB,

PostgreSQL

Tools: Heroku, Jira

Version Control: Git

EDUCATION

Full Stack Web

Development

Spiced Academy Bootcamp

Berlin, 2018

Bachelor of Management &

Marketing

University of Applied

Sciences Lima, Peru

2010 - 2015

EXPERIENCE

FRONT-END DEVELOPER

Endava (2020 - 2023)

- Built and maintained web and mobile applications in React & React Native.
- Collaborated in cross-functional teams to implement features for smart TV apps.
- Conducted cross-platform testing on mobile, smart TV, and desktop devices.

FULL-STACK DEVELOPER

Jobdirecto (2019 - Present)

- Built the first version of a platform that connected tens of thousands of Hispanic immigrants with employment opportunities in New York.
- Currently: working alongside the CTO to build new features and make our users happier.
- Explore the platform at www.jobdirecto.com.

FULL-STACK DEVELOPER

Several independent projects (2019 - Present)

- Built several indie websites and mobile apps. These projects, aimed at both profit and fun, were experiments where I created wireframes, user flows, and did most of the coding, using the lean startup methodology. Notable projects include:
 - [Super Recogniser](#)
 - [Capybara App](#)
 - [Whale App](#)
 - [Colibri App](#)
 - [What2Gyft Wireframes](#)