

Juan Helbert

SOFTWARE ENGINEER

ABOUT

I'm a Software Engineer passionate about learning and solving problems. I love creating clean code, researching new technologies and growing in the process. I'm always looking for new challenges.

EDUCATION

Software Engineering

Year of graduation: 2018
UTN FRRO | Zeballos 1341,
Rosario

SKILLS

Advanced

HTML, CSS/SASS, React,
Javascript, Git, jQuery, Scrum,
Figma, eCommerce

Basic

NodeJs, GraphQL, Photoshop,
Illustrator

CONTACT

Rosario, Argentina
helbert.juan@gmail.com
<https://helbert.netlify.com>
<https://github.com/juanhelbert>

WORK EXPERIENCE

Front-end React developer | Suredone, New York

February 2020 – Current

Suredone is a multichannel ecommerce software to list products and manage inventory on popular ecommerce platforms. I arrived to migrate their current app to a new app made with React, Node and GraphQL.

Front-end React developer | Agrofy, Rosario

May 2019 – January 2020

I arrived to Agrofy to develop a news platform about agriculture and livestock in React. The project began to develop from scratch, which allowed me to know and familiarize myself with the technology in depth and learn a lot about its life cycle and its little "tricks".

Front-end developer | Brandlive, Buenos Aires

June 2018 – April 2019

I was the main developer of an e-commerce application based on Magento 2, a software that uses relational MySQL/MariaDB databases, PHP programming language and Zend Framework elements. My goal was to make sure that all elements of the store looked visually correct, adjusting them if they didn't match the design approved by the customer.

Front-end developer | EcloudSolutions, Rosario

November 2017 – April 2019

I started here while I was studying, without any knowledge of Magento or frontend technologies. Day by day I was learning and gaining the trust of the team. The last few months, I was in charge of teaching magento to the new developers coming to the company. Although I was developing code for Brandlive, I was still part of the Ecloud Solutions team and helped with some difficult task.