

# **Augusto Abichacra**

# Software Engineer



+54 11 4026 4960



https://angry-ritchie-762af4.netlify.app/



+54 11 4026 4960



abichacraaugusto@gmail.com

# **INTRO**

I am a Software Engineer graduated from the Universidad del Salvador. I am a hardworking person, a passionate for what I do and love challenges.

## **CAREER**

#### 2021-TODAY

SIRIUS SOFTWARE

## **SOFTWARE ENGINEER**

- Working as a Front End developer on Sirius Software.
- Some projects I have been on are:
  - Lean Financial
  - Hub
  - Burb

#### • 2018-2021

# **SOFTWARE ENGINEER**

• Worked as a freelancer on web and app development

# • 2017-2021

# **TS ENGINEER**

#### **NEURAL LABS**

- Technical Support at Neural Labs, the number one company in Argentina dedicated to intelligent license plate recognition. Consulting on the development and implementation of complex LPR / ANPR systems for reading license plates / patents / plates using artificial vision.
- Consulting on the development and implementation of complex ACCR (Automatic Code Container Recognition) systems for container readings, ISO 6346 standard through artificial vision.

#### • 2016-2017

## **IT SUPPORT**

IFF

- Define and implement norms and internal procedures in order to guarantee the information security and the service to the internal client.
- Responsible for providing day-to-day support for multiple areas.
- Responsible of the reception, imputation, verification and sign all Invoices related to IT purchases for Devices or Services

# **EDUCATION**

2013 SANTA MARÍA SCHOOL

# • 2015-2020 USAL COLLEGE (UNIVERSIDAD DEL SALVADOR)

• Gradutaed as a Software Engineer in 2020

# **SKILLS**

# **LANGUAGES**

- SPANISH NATIVE
- ENGLISH ADVANCED
- FRENCH BASIC

# **KNOWLEDGES**

- React
- React Native
- Redux
- Node JS
- Postgre
- SQL
- MySQL
- Bootstrap / TailWind / Saas
- Git

# **ADDITIONAL**

- I love programming, I have a good predisposition to learn new topics and learn from my mistakes.
- I want to plant a good base of knowledge to continue growing in what I like.