

FULL STACK DEVELOPER

Full Stack Developer with training as a Web Designer. Experience working on NodeJS, React,

Redux, CSS, SQL, MongoDB, HTML, JQUERY among other technologies in the sector. Trained in SCRUM work methodology with Git.

Looking for a development project where technical knowledge is a challenge, to grow as a Full Stack Developer.

SKILLS

Problem resolution

Proactivity

Creativity

Learning capacity

Versatility

Autodidact

IDIOMAS

Español: nativo

Inglés: b1

Caceres Aldana, Matias Leandro



Argentina, Cordoba



LinkedIn



Portfolio



M Email: matias_vll@hotmail.com

EXPERIENCE

Full Stack Teaching Assistant

5-2022 / 7-2022

- Coordinate a group of students
- Promote group collaboration
- Assist in solving exercises

Instructor Scripting en Roblox

2021

Company Steam-School in abox:

- Professor teaching in of charge courses.
- development Instructional material team.

Teacher

2017-2022

Professor:

- High school math teacher.
- Tertiary level teaching practice tutoring
- Primary level general teacher

EDUCATIONAL TRAINING

Full stack developer

2022

Henry-Bootcamp: more than 700hs

teoric/practice

Systems engineers

2020 - actualy Facultad Tecnologica Nacional Regional Cordoba: studying 3° año.

Bachelor of Mathematics

2016-2019 Universidad Nacional De Cordoba

Primary Education Teachers

Links:

<u>Deploy</u>.

2013-2016 Dr. Alejandro Carbo(terciario)

PROJECTS

Click Care

Henry-bootcamp group project, working with a team using the SCRUM methodology.

It is a SPA, with the purpose of providing medical assistance services to users, registered users create posts, with their needs, to which registered professionals can apply, being the user who created the post who will confirm the offer they

The following technologies were used for its realization:

- Front end: React, Redux, CSS3, styled component, HTML.
- Backend: Nodejs, Express, JWT, Nodemailer.
- Database: PostgressSQL, MySQL.

Dogies

Henry-bootcamp individual project.

It is a website, where they can obtain information about dog breeds, being able to also create nonexistent breeds, they can order the breeds through the informative filters.

The following technologies were used for its realization:

- Front end: React, Redux, CSS3.
- Backend: Nodejs, Express.
- Database. PostgressSQL.
- Links:
 - <u>Deploy.</u>
 - Repository FrontEnd

• Repository FrontEnd

Repository BackEnd

• Repository BackEnd

<u>Climapp</u>

Single page application, which you can use to search for weather information in any city in the world, and can also obtain the user's location through geolocation to give the weather where you are.

- React.
- CSS3.

<u>Matielotashop</u>

It is a virtual store, where users can buy clothes.

The following technologies were used for its realization:

- Front end: React, Redux, Styled Component.
- Backend: Nodejs, Express, JWT.
- Database: MongoDB, FIREBASE.

Links:

- Deploy.
- Repository

Links:

- <u>Deploy.</u>
- Repositorio FrontEnd
- Repositorio BackEnd