

Cesar De la Vega Salinas, Full Stack Developer

Florida, United States, 4076847268, cdsar626@gmail.com

LINKS

[Website](#), [Twitter](#)

PROFILE

I'm a technology enthusiast, always trying to stay informed about the latest advancements in the field. Although life circumstances have prevented me from entering the professional world, my **love for coding and problem-solving** keeps me engaged, trying to keep relevant, practicing on coding platforms (codewars, hackerrank and Code of Advent) and working on personal projects. **I have solid knowledge about how hardware, software and networks works** thanks to my University attendance, only missing internship and final project due to country circumstances. **If there is something that I need to learn I can grasp it fast.** Thank you for this opportunity, I'm eager to work and build great things together.

EXPERIENCE

Dec 2023 — Present

Web/Portfolio (Astro, tailwindCSS, Remote Server Management)

I created my personal website to learn/practice and to show some demos of what I have done in a single place. I used **Astro** for performance and compatibility with other technologies. Also the easy integration with **tailwindCSS** allowed me to have some hands-on experience with this framework. All this work was done over a remote **Linux** VPS after researching and using the different technologies to access it (**ssh, mosh, VNC, RDP, NoMachine**), also I had to create **DNS records** to be able to server different applications on different subdomains whilst I learned to set up a **reverse proxy** for this.

Jan 2022 — Mar 2023

Tablist App (Flutter, MongoDB)

I created a task list app, researched the different **state management** and used **clean architecture**, made custom widgets and connected directly to **MongoDB Atlas** as an initial version. Also I learned how to build and **publish on Google Play Store**. The biggest challenge was to understand and use correctly the clean architecture within flutter.

Jan 2020 — Jan 2021

Simility App (Figma, Flutter)

This is a long-term unfinished project. I worked mainly on the **design** side, it is a social app. I **wireframed** the app and used **Figma** to have a clear design before starting programming on the app. I used **Flutter** to build the app. The biggest challenges were implementing **i18n** and creating the **custom widgets** I wanted.

Feb 2018 — May 2018

Personal File Server (NodeJS, Fastify, VueJs, CSS)

I created a basic file storage server mainly intended to use it for documents and files from university, this way avoiding the overhead of login and loading a heavier website solution over a 2G-3G network of Venezuela. After research I decided to use **Fastify** as a **NodeJS** framework because of its speed and it's built-in json scheme support. Used **VueJs** as a frontend framework because of its components format and easy to use because it only needed to know **HTML, JS and CSS**, core technologies of frontend development. The biggest challenge was make working the progression of the file uploading.

More Technologies I have used

C, C++, Rust, Python, Java, Postgresql, MySQL, MariaDB, SQLite, JQuery, Bootstrap, Webpack, ExpressJs, KoaJS, WordPress, Git

EDUCATION

Oct 2013 — Apr 2019

Computer Science, Universidad de Carabobo

Carabobo, Venezuela

166 Unit credits — No Degree

Sep 2009 — Jul 2013

High School, Unidad Educativa Colegio Teresiano Guacara

Carabobo, Venezuela

SKILLS

Web Development

Experienced

Self-taught and troubleshooting

Expert

Mobile Development

Skillful

Fast learner

Expert

Databases

Experienced

Exceptional values and respectful

Expert

LANGUAGES

English

Highly proficient

Spanish

Native speaker