STEVEN REY BRITEZ

+595(985)-187-623 | Asunción, Paraguay | stevenreybritez@gmail.com | LinkedIn URL | Github URL

SUMMARY

I'm Steven Rey, a self-taught software developer, and open source contributor. Actually I'm the lead developer of CDPS (Club Deportivo de Puerto Sajonia), and Owner of <u>Bedenker Labs</u>.

With a keen eye for innovation, I harness the power of technology to deliver solutions that not only save time but also generate tangible value. My passion lies in leveraging my expertise to provide exceptional service, ensuring that each project is tailored to meet the unique needs and goals of my clients.

TECHNICAL SKILLS

Development: design and development of web systems in Django and Python, NextJS and MERN stack using SQL and NoSQL databases, front-end frameworks like Tailwind & Bootstrap, automate deployment in Vercel integration with Github, learning about testing and debugging tools.

Operating Systems: Advanced handling of Ubuntu and Windows, installation, configuration and maintenance of computer hardware and software. Continuous use of VPS (Virtual Private Servers) like DigitalOcean and AWS.

Networking: Installation and configuration of LAN, WAN and VLAN networks, security cameras, Mikrotik routers, managed switches and other network devices.

TECHNICAL PROJECTS

BEDENKER LABS | *Owner* | https://bedenkerlabs.com/ - 2024 *It's my company website: A software development & consultant group.*

- NextJS development using an Open Source project as template.
- Deploy to a test environment to Vercel with github integration.

ESTAS BOLUDECES| *Developer*| https://estasboludeces.com/ - 2024 *An online store checkout with WhatsApp integration.*

- NextJS development using an Open Source project as template.
- Deploy to a test environment to Vercel with github integration.

PMQ | Developer | https://pmq-client.vercel.app/ - 2023

Social Network for people who want to complain about whatever they want in a sports club.

- MVP Development + Stack MERN development of test application for completion of course project.
- Deploy to a test environment + Uploaded to VERCEL with automatic deploy tools with Github.

MbojApp | *Coach* | <u>http://mbojapp.com/</u> - 2021 *Online Resume Builder*.

- MVP Development + Test application for completion of a Hackathon Week.
- Deploy to a local environment + Uploaded to <u>Github</u>.

WikiLeyes | *Developer* | https://youtu.be/MZVFrmCvqJg - 2015 *Collaborative editing of legislative texts.*

- MVP Development using an Open Source Project + Application for completion of the Hackathon project.
- Deploy to a local environment + Never uploaded.

PROFESSIONAL EXPERIENCE

Lead Development Manager & Senior IT | Club Deportivo Sajonia | Asunción - Paraguay

2019-2024

- Maintenance of an internal system (intranet) developed in Django Python who manages different operational and administrative departments of the company.
- I resolve tickets that consist of installing and performing repairs to computer hardware and software systems.
- Analyzing current IT systems and identifying improvements to reduce connection problems.
- I help coordinate all the activities of all the developers and administrators who operate my company's computer and telecommunications systems.

Programming Coach | Penguin Academy | Asunción - Paraguay

2022

- Helping students to understand concepts of computational thinking and perform in the world of programming.
- Building trusting relationships, to get the student brought to find what they are looking for.
- Improving my code experience on hackathons and creating an experience with my team developing solutions with impact.

EDUCATION

Coding Dojo Full-Stack Developer Certificate [Asunción, Paraguay] • Immersive Full-Stack Training Program in Python, Java, and MERN	2023
Autonomous University Of Asunción Computer Systems Engineer [Asunción, Paraguay] Actually studying in the 2nd year of my career.	2023
 C.N.A.E IT Technician [Asunción, Paraguay] Working with new technologies and troubleshooting when solving IT-related issues. Install networking equipment, such as routers and switches Discover logical structures of data, algorithms and math solve projects. 	2014