Cristian Chivisky

Software Developer | Systems Analyst | Information Technology Specialist

Contact

Email: cristian.chivisky@gmail.com | Phone: +54 3442 502258 Location: Concepción del Uruguay, Entre Ríos, Argentina Linkedin: linkedin.com/in/cristian-chivisky-3186aa242

GitHub: github.com/cristianchivisky **Portfolio:** cristian-chivisky.vercel.app



Professional Profile

Full Stack Developer with a solid foundation that supports my ability to quickly learn and master new technologies. I have over 3 years of practical experience in software development, applying comprehensive knowledge in programming, advanced databases, systems architecture, and artificial intelligence. Specialized in the design, development, and implementation of web and mobile applications, using modern technologies and a variety of programming languages. Familiar with Agile/Scrum methodologies.

Academic Background

- Bachelor's in Information Systems Advanced student | FCyT UADER (2019 Present)
- Systems Analyst | FCyT, UADER (2019 2022)
- Mathematics Teaching Program (completed up to the second year) | FCyT UADER (2015 2018)
- English B1 Level

Technical Skills

- Frontend: React, Next.js, React Native, Tailwind CSS, Bootstrap
- Backend: Node.js, Express, Flask, GraphQL
- Databases: PostgreSQL, MongoDB, Redis
- Tools: Git, Docker, Webpack, Rapidminer, weka
- · Methodologies: Agile, Scrum

Soft Skills

- Analysis and Planning
- Teamwork
- Responsibility
- Adaptability
- Reliability

Highlighted Experience and Projects

• Digital Wallet Demo - React Native, Node.js, Redis | GitHub

Developed a digital wallet application that allows payments via QR codes, using React Native for the frontend and Node.js with Redis for the backend. Implemented JWT authentication for enhanced security and a QR scanning system for fast transactions.

• Patient Shifts Manager - React, Flask, ZODB | Deploy | GitHub

Created a web application to manage patient appointments and records, utilizing Flask with ZODB for the backend and React for the frontend.

• LibroMundo - Next.js, GraphQL, PostgreSQL | GitHub-Backend | GitHub-Frontend

Developed an online bookstore for purchasing books, using Next.js and Tailwind CSS for the frontend and a GraphQL backend with PostgreSQL. Implemented Google and Microsoft authentication, Mercado Pago integration, and an optimized shopping cart system.

Expectations

I am ready to take on new challenges in the IT industry. My goal is to join an innovative company with a collaborative and dynamic team. I seek to participate in challenging projects that allow me to apply and expand my knowledge while contributing to the company's growth and continuing my professional development.