

Juan Pablo Rivero Albornoz

📍 Victoria, Entre Ríos, Argentina 📩 juanpirivero015@gmail.com ☎ 54-03436-442498
🔗 my-portfolio-jpdev.vercel.app/ 🔗 www.linkedin.com/in/juanriveroalbornoz 🔗 github.com/juanpiRiv

Professional Summary

Full Stack Developer with solid training in web development and practical experience creating modern applications using React, Next.js, Node.js, NestJS, and Spring Boot. I stand out for my ability to design scalable solutions, optimize automated workflows, and integrate external services (such as RESTful APIs, JWT authentication, and deployment with Docker). Experience collaborating in agile teams and startups, with a focus on continuous improvement, code quality, and delivering real value. I seek to join a professional environment where I can contribute from day one, continue learning, and face new technical challenges.

Education

National Technological University (Remote) , University Degree in Programming, First year completed	Jan 2025 – Present
High School Diploma in Economics and Administration , ESJA No. 3 "Osvaldo Rey", Victoria, Entre Ríos	Completed 2023

Additional Training

CoderHouse (Remote) , Intensive Full Stack Web Development Program	Feb 2024 – Jul 2025
<ul style="list-style-type: none">Backend with Node.js, NestJS, Spring BootFrontend with React, Next.js, TailwindCSSManual QA Testing and JestDevOps with Docker and Kubernetes (basic)Advanced technical English	

Professional Experience

Developer - IT Support (Freelance)	Present
<ul style="list-style-type: none">Implemented automation workflows using n8n, integrating messaging services via WhatsApp API, achieving a 30% reduction in customer response times.Developed reusable functional demos for new clients, accelerating onboarding cycles.Worked in an agile environment, collaborating with automation and artificial intelligence teams.Used tools such as Node.js, Postman, and Docker for rapid testing and deployments.Development of landing pages, e-commerce, and customized web solutions for SMEs and entrepreneurs.Maintenance and support of legacy systems for companies, ensuring operational continuity and incremental improvements.IT consulting and solutions services (infrastructure, integrations, process optimization) and hardware support.	

Trainee Developer, Perceivo AI (Start-up)	Feb 2025-Jun 2025
<ul style="list-style-type: none">Implemented automation workflows using n8n, integrating messaging services via WhatsApp API, achieving a 30% reduction in customer response times.Developed reusable functional demos for new clients, accelerating onboarding cycles	

- Worked in an agile environment, collaborating with automation and artificial intelligence teams
- Used tools such as Node.js, Postman, and Docker for rapid testing and deployments.

Projects

Self-Admin E-commerce (Next.js UI)

[View Project ↗](#)

- E-commerce platform with admin panel to manage customers and products.
- Role-based access control with exclusive features for administrators.
- Animations with Framer Motion and deployment on Vercel.
- Technologies: Next.js, Firebase, Tailwind CSS, Material UI, MagicUI.

E-commerce API Backend (Node.js + Express + MongoDB)

[View Project ↗](#)

- Robust backend API for e-commerce: product management, shopping carts, and tickets.
- JWT authentication, role-based authorization, integration with Twilio (SMS) and Nodemailer (emails).
- Interactive Swagger documentation, modular structure, dockerization, and testing with Mocha + Chai + Supertest.
- Environment variables for complete configuration and deployment on Docker Hub.
- Technologies: Node.js, Express, MongoDB, JWT, Passport, Joi, Docker, Swagger, Twilio, Nodemailer, Winston, Bcrypt.

Invoicing API (Java + Spring Boot + Docker)

[View Project ↗](#)

- REST API for invoicing with CRUD operations for invoices, products, and customers.
- Swagger documentation and testing with Postman collection.
- H2 database (in-memory) or MySQL in Docker container.
- Modular and containerized project, ready for deployment.

Certifications

LinkedIn Learning & Microsoft: Professional Fundamentals in Cybersecurity (2025)

IBM: Python 101 for Data Science (2024), Data Analysis with Python (2024)

LinkedIn Learning: QA Fundamentals, Master JavaScript (2024)

Technologies

Languages: JavaScript, TypeScript, Java, Python

Frontend: React, Next.js, HTML5, CSS3, TailwindCSS, Material UI, Chakra UI

Backend: Node.js, Express.js, NestJS, Spring Boot

Databases: MongoDB, PostgreSQL, MySQL, Firestore, Supabase

DevOps & Tools: Docker, Kubernetes (basic), CI/CD (basic), Postman, Git, Bash

Testing: Jest, Manual QA, Unit Testing, Mocha, Chai, Supertest

Soft Skills

Adaptability, effective communication, proactive problem-solving, continuous improvement mindset, analytical thinking.

Languages

Spanish (native), English (advanced – certified by CoderHouse)