MATIAS STORONI

Systems Engineer | Junior Full Stack Developer

Mendoza, Argentina | Italian Citizenship

matias.storoni@gmail.com | matias-storoni.vercel.app | linkedin.com/in/matias-storoni/

Work Experience

Chatbot Developer, Prestobots S.A.

Sept 2024 - Aug 2025

- Worked in a fast-paced startup environment, developing and deploying conversational AI solutions for the healthcare industry.
- Created a multi-agent chatbot with n8n workflow automation, ensuring dependable error handling and a seamless patient experience.
- Built a prescription-reading chatbot that automated appointment scheduling, which reduced the time to process patient requests by 80%.
- Integrated chatbots with internal systems via APIs using Node.js and n8n automation, enabling real-time data exchange.
- Developed a Python + LLM pipeline to analyze failures, generate reports, and identify root causes, allowing for faster fixes and improved chatbot reliability.

Projects

BenkyNote (https://github.com/MatiasStoroni/Benkynote)

Collaboratively developed by a team of four as a full-stack web application designed to support students in their academic activities. Features include secure user authentication, class transcription, exam simulation with automated corrections, and tools for managing study materials. The project was built iteratively with defined roles, sprints, and functional prototypes.

Technologies: Java, Spring Boot, React, MySQL, Docker, Auth0, Python

Personal Portfolio (https://github.com/MatiasStoroni/frontend-portfolio)

Developed as a personal portfolio website to showcase projects, experience, and skills in a structured and visually engaging way. Features include responsive design, smooth navigation across sections, and dynamic content management through a custom backend.

• Technologies: React, Tailwind CSS, Java, Spring Boot, PostgreSQL, Docker

Skills

BACKEND DEVELOPMENT | Java - Spring Framework - API REST - Node.js **FRONTEND DEVELOPMENT** | JavaScript - HTML - CSS - React **MISCELLANEOUS** | Git - Docker - SQL - Agile methodologies - n8n - Make - Linux

Education

Universidad Tecnologica Nacional – Information Systems Engineering

Feb 2025

- Relevant Coursework: Software Engineering; Operating Systems; Algorithms and Data Structures; Artificial Intelligence; Systems Design; Networks and Cybersecurity
- Presented the team's project at CoNaIISI 2024 (National Engineering Conference in Argentina).