

Matías Storoni

INFORMATION SYSTEMS ENGINEER

ABOUT ME

Information Systems Engineer with a solid foundation in software analysis, design, and development, complemented by knowledge in network administration, cybersecurity, and project management. Passionate about leveraging technology to solve real-world problems, with a strong commitment to continuous learning and staying up-to-date with emerging tools and trends.

CONTACT

+54 9 261-416-6458

✓ matias.storoni@gmail.com

in linkedin.com/in/matias-storoni/

• Argentina (available for remote work)

LANGUAGES

ENGLISH Advanced (C1)
ITALIAN Basic (A2)
FRENCH Basic (A1)
SPANISH Native

TECHNICAL SKILLS

React

Git and

Angular

Github

Java Spring

• SQL

• RubyOnRails

· JQL

110.0 , 01...

• Linux

Node.js

Docker

SOFT SKILLS

- Teamwork
- Time management
- · Continuous learning
- · Problem solving

WORK EXPERIENCE

CHATBOT DEVELOPER

PrestoBots S.A. [Sept. 2024 - Present]

- Developed conversational agents using Conversational Agents, combining Dialogflow CX flows with Generative AI (Gemini) to automate user interactions.
- Integrated chatbots with various APIs using Node.js, actively participating in backend development tasks.
- Designed and documented conversational flows using visual tools such as Miro, with a focus on user experience, error case coverage, and external system integrations.
- Automated analysis for non-resolved cases using Python and generative models for case detection.
- Provided informal technical consultancy on Conversational Agents, assisting in problem solving and debugging.

EDUCATION

INFORMATION SYSTEMS ENGINEERING

Universidad Tecnológica Nacional [2019 - 2025]

Thesis - "BenkyNote":

- An academic assistance platform designed to improve academic performance and reduce stress.
- The web application was built using Java (backend), Next.js (frontend), and MySQL (database), all containerized with Docker. It includes secure user authentication with AuthO and features an Al model in Python for automating tasks like class transcription, and exam simulation.
- The project followed an iterative and incremental methodology, with defined roles, sprints, and functional prototypes.

FULLSTACK DEVELOPMENT COURSE

Government-sponsored training program by Argentina's Ministry of Productive Development

- Developed a full-featured personal portfolio applying clean code principles and modern design best practices.
- Built the frontend with Angular and implemented a RESTful API using Java + Spring Boot on the backend.
- Integrated a MySQL database for reliable data persistence.
- Deployed the project with the backend hosted on Heroku and the frontend published on Firebase Hosting.