Mariana Daniela Budani

Fullstack Developer (Java | React | Node.js)

Argentina | Mariana.budani@email.com | LinkedIn | GitHub | Portfolio

Cover Letter

Dear Recruiters,

I am Mariana Budani, a fullstack developer with experience in Java, React, Node.js, and PostgreSQL, MySQL, MongoDB. I am passionate about building modern, functional applications with a strong focus on user experience. I am currently developing personal projects that include API integrations, login systems, order history, and mobile applications with React Native.

I am looking to join a team where I can continue growing professionally while contributing my skills to the development of innovative solutions.

I look forward to the opportunity for an interview.

Best regards, Mariana Daniela Budani

Professional Profile

Fullstack developer with experience in both frontend and backend. Skilled in React, React-Bootstrap, Material UI, Java 21, Node.js, Nest.js, Express, and PostgreSQL. Strong soft skills in communication, teamwork, and adaptability.

Technical Skills

- Frontend: React, React-Bootstrap, Material UI, HTML, CSS, JavaScript
- Backend: Java 21, Node.js, Nest.js, Express, PHP
- Databases: PostgreSQL, MySQL, Oracle, MariaDB, MongoDB
- Tools: Git, Docker, Postman, Expo, SSH
- Soft Skills: Communication, teamwork, adaptability

Experience

- Fullstack Developer Personal Project: Limited-time offers web app (2024–2025) Developed with React and Java 21, API integrations, login, order history, and payment systems.
- Node.js Developer Application for box event verification (2024) Created dynamic DB queries, UI with styles, and product search functionalities.
- Automation with Java 1.7 Label printing project (2023)
 SSH connection for downloading and sending labels to Zebra printers.

Education

• Engineering / Web Development Courses

Projects

- Web Portfolio (React, Bootstrap)
- Roleplay Bot Application (React Native + Nest.js + PostgreSQL) [In development]
- Club Haute / Street Bloods Storytelling (interactive narrative and worldbuilding)