# AGUSTIN ALONSO

## Software developer



#### Caba, Argentina

#### **ABOUT ME**

Experienced software engineer with a strong background in Next.js and Java, focused on building scalable full-stack applications. Skilled in server-side rendering, API integration, and delivering efficient, maintainable solutions. Driven by continuous learning and collaboration to create high-quality products

#### **Education**

#### **ORT Systems analyst**

In progress, start: july 2022 Ends in: 2025

#### Links

• Github:

https://github.com/AgustinAlonsoUrtiaga

portfolio in vercel:

https://timewisenextiuvr.vercel.app/auth

Languages

**English B2 - Spanish Native** 

#### Skills

- React / Redux
- Node.js
- lava
- PostgreSQL
- Docker
- Linux / UNIX
- Git / GitHub
- Scrum / Agile Methodologies

### **Professional Experience**

#### **Software Engineer - Ignitix**

(October 2023 - Present)

- Building full-stack applications with a focus on Java and React/Redux.
- Leveraging Typescript to ensure type safety and maintainable code.
- Optimizing queries and tuning performance in Postgres databases.
- Integrating and implementing RESTful APIs and third-party API services.
- Applying asynchronous programming techniques to improve performance.
- Working in UNIX environments and Docker, automating processes and managing deployments, and experience with Jenkins CI.
- Collaborating through GitHub and Slack, ensuring smooth team workflows.
- Ensuring high standards of quality and delivering user-friendly experiences.
- Active participation in remote teams, taking ownership of tasks and challenges.

#### Software Engineer - SMS Sudamérica

(January 2022 - September 2023)

- Developed web applications using React for frontend and Java for backend services.
- Worked extensively with Docker to containerize applications and manage microservices.
- Managed and deployed projects on Linux environments with Git for version control.
- Participated in Agile Scrum teams, ensuring continuous delivery and collaboration.
- Gained strong experience in remote collaboration and problemsolving.