



ELIAS ROBLEDO

TECH STACK

- **Languages & Frameworks:** C#, .NET 6 / .NET 8, ASP.NET Core
- **Databases:** MongoDB
- **Cloud & Services:** Firebase, Azure DevOps, DigitalOcean, Cloudflare
- **DevOps & Deployment:** Linux (Debian-based), Nginx, CI/CD pipelines
- **Messaging & Real-time:** Firebase Cloud Messaging
- **Tools:** Git, Postman, Visual Studio 2022 and 2026, VS Code
- **Architecture & Practices:** RESTful API design, CQRS pattern, Mediator, Clean Architecture

ABOUT ME

Backend developer with solid experience building applications using .NET. Skilled in designing RESTful APIs, deploying on Linux servers, and working with cloud services. Passionate about continuous learning and exploring new tools in the tech field.

EDUCATION

- NATIONAL TECHNOLOGICAL UNIVERSITY

Associate Degree in Software Development
2021-2024

- NATIONAL TECHNOLOGICAL UNIVERSITY

DELTA REGIONAL COLLEGE
Diploma in Cybersecurity
2024-2025

CONTACT

+54 9 3564 413212

eliasrobledoxx@hotmail.com

www.linkedin.com/in/elias-robledo

github.com/EliasRobledo

PROFESSIONAL EXPERIENCE

Backend Developer

Vulletic, San Francisco, Cordoba, Argentina |
2022 – Present

- Designed and implemented the backend architecture for the Weve platform (Business, Mobile, and Admin).
- Applied the CQRS pattern and Mediator library to achieve a clean and maintainable codebase.
- Developed a real-time notifications system using WebSockets and RabbitMQ, later migrated to Firebase Cloud Messaging.
- Deployed services on Ubuntu servers (DigitalOcean) and configured Nginx for secure and efficient traffic routing.
- Implemented monitoring tools such as Grafana, Prometheus, and Node Exporter to ensure performance and uptime.

ACHIEVEMENTS

- Migrated web applications from Windows to Linux (Ubuntu) servers, improving agility and efficiency in application management.
- Replaced an unstable WebSockets + RabbitMQ notification system with Firebase Cloud Messaging, simplifying integration, creating new endpoints, and ensuring a more reliable real-time service.
- Implemented a monitoring stack with Docker Compose (Grafana, Prometheus, Node Exporter), integrated with Slack alerts, enabling proactive control and issue prevention in applications and servers.

LANGUAGES

- Spanish :Native
- English: B2
- German: A1