Nicolas Emanuel Bugedo

98066 Sicily, Italy | Argentinian | Work permit: Italian nicolas@bugedo.dev | +39 3791025851

Portfolio | GitHub | Linkedin

Summary

Full Stack Developer with hands-on experience building scalable web applications and backend services. Skilled in **Next.js, Angular, React, Node.js, Docker, and Supabase**, with a strong focus on writing clean, maintainable code. Passionate about delivering business value through improved workflows and user experiences. Actively seeking opportunities in collaborative projects.

Technical Skills

Languages: JavaScript, TypeScript, HTML5, CSS3 **Frontend:** React, Next.js, Angular, Tailwind CSS

Backend: Node.js, Express, Hono (Cloudflare Workers)

Databases: PostgreSQL, MongoDB, Supabase

Tools & Frameworks: Docker, Bun, Prisma, Vercel, Railway, Ubuntu (Hetzner)

Version Control: Git & GitHub

Testing: Jest

Design: Figma, Photoshop **Methodologies:** Agile, Scrum

Experience

Full Stack Engineer (Part time) - Ewents (USA) | Aug 2025 - Present | ewents.io

- Developed and maintain a comprehensive internal CRM system for operations, contracts, and financial management using Hono (Cloudflare Workers), Supabase/PostgreSQL with Prisma, and Angular 18+ with Signals.
- Built core features including automated invoicing, commission calculation, multi-model contract management (Staff Augmentation & Custom Development), real-time timesheet tracking with approvals, and financial dashboards with profitability analytics.
- Architected **microservices-based backend** achieving **sub-50ms global response times** and optimized database queries for complex business logic.
- Implemented CI/CD pipelines for edge deployment, reducing manual processing workflows by 80% and enabling real-time operational visibility across the organization.

Full Stack Developer & Founder - Developing Bridges (EUR) | May 2025 - Present | developingbridges.com

- Designed and developed full stack web applications using Next.js, React, TypeScript, Tailwind CSS, and modern development workflows, delivering responsive and accessible user interfaces.
- **Built and maintained REST APIs**, integrated third-party services, and managed deployments for production-ready applications.
- Implemented **authentication and data management** using **Supabase**, ensuring secure and scalable user management.
- Configured and maintained **Hetzner servers running Ubuntu** for production environments, implementing best practices for security and performance.

• **Deployed and managed self-hosted Supabase instances via Docker**, enabling scalable backend infrastructure with high availability and simplified maintenance.

Electrician & Solar Energy Technician – Self-employed (2017 – 2024)

Installed and maintained electrical and solar energy systems, developing strong technical troubleshooting and problem-solving skills.

Education

Certified Full Stack Developer Curriculum – freeCodeCamp (2025 – Present)

HTML5, CSS3, JavaScript, Flexbox, CSS Grid, Responsive Web Design, Accessibility.

Full Stack JavaScript Path – The Odin Project (2025)

Frontend and Backend development, REST APIs, Full Stack applications.

Systems Engineering – UTN, Argentina (2013 – 2016, 3 years completed)

Coursework included Python basics, Boolean algebra, Information Systems, Programming Paradigms, and Mathematics.

Languages

- Spanish Native
- English Advanced (C1)
- Italian Intermediate (B1)

Additional Skills

- Agile/Scrum workflow
- Technical documentation
- Analytical problem-solving
- Self-learning & continuous improvement