



Emilio A. Magaña

Fullstack Developer

🎂 09/07/1999

📞 +1 541 2501487

📍 Portland, Oregon, USA

✉️ magana.emil.a@gmail.com

Fullstack Developer with 3+ years of engineering experience and 1.5+ years building production web applications. Specialized in TypeScript, React, and Node.js with proven ability to deliver scalable full-stack solutions. Strong foundation in systems engineering from FPGA validation work at Lattice Semiconductor. Seeking frontend/fullstack roles in mission-driven companies.

PROJECTS

[yourGuide](#) | [your-guide-flame.vercel.app](#)

- Engineered a scalable tour booking application using the MERN stack (MongoDB, Express.js, React, Node.js) with TypeScript.
- Implemented secure role-based authentication managing 3 user types (Admin, Guide, Basic User) with JWT and bcrypt password hashing.
- Built RESTful API with 15+ protected endpoints, middleware authentication, and centralized error handling.
- Integrated Stripe payment processing for secure transactions.

[Portfolio](#) | [magemi.dev](#)

- Developed a responsive portfolio website using React.js and Next.js, styled with Tailwind CSS.
- Integrated custom RAG chatbot using OpenAI API, Astra DB vector storage and Upstash Redis caching for quick response times.
- Implemented server-side rendering for SEO optimization.
- Deployed on Vercel with automated CI/CD.

[yourGetAway](#) | [yourgetaway.netlify.app/login](#)

- Developed a full-stack property rental platform using React.js, replicating core Airbnb functionality.
- Implemented role-based access control, enabling authenticated users to manage reservations through a dashboard interface.
- Integrated Supabase for backend database management, handling user authentication, and data.

EXPERIENCE

[Product Engineer](#) | [Lattice Semiconductor](#)

October 2021 – January 2024, Hillsboro, Oregon, USA

- Led validation and characterization of FPGA IP (I/O interfaces, PLLs, Oscillators) ensuring compliance with design specifications.
- Wrote comprehensive technical documentation for validation and characterization methodologies.
- Designed and implemented automated test systems using SystemVerilog, managing end-to-end processes from initial setup to full automation.
- Managed end-to-end bench operations from initial bring-up to full automatization ensuring efficiency and reliability.
- Created data visualizations comparing specification targets against performance metrics, informing product decisions.
- Collaborated with cross-functional teams (sales, engineering, customers) to resolve technical issues via JIRA, translating complex technical concepts for diverse audiences.

[Teacher's Assistant/Head TA](#) | [Oregon State University](#)

January 2019 – March 2019, Corvallis, Oregon, USA

- Lead lab sessions and for Introduction to Electrical and Computer Engineering.

EDUCATION

[Bachelor of Science in Electrical and Computer Engineering](#) | [Oregon State University](#)

June 2021, Corvallis, Oregon, USA

- USA-GPA: 3.52/4.0 | DE-GPA: 1.63 (Gut).
- Minor in Computer Science.

SKILLS

Frontend: React.js, Next.js, TailwindCSS, HTML5, CSS3

Backend: Node.js, Nest.js, Express.js, MongoDB, RESTful APIs, Authentication (JWT), Supabase

Tools: OpenAI, Astra DB, Upstash Redis, Stripe API, Git, Vite, Figma

Languages: TypeScript, Python, Go, SystemVerilog, R

Conversational Languages: English (Fluent), Spanish (Fluent), German (Conversational)