Kevin Wolf

Full-Stack Engineer | Al Specialist

Costa Rica (Remote) | +506 7028 5995 | kevinvillaloboscr@gmail.com kvnwolf.com | LinkedIn | GitHub | @kvnwolf

Professional Summary

Full-stack engineer with 14+ years of experience building scalable web applications and Alpowered systems. Specialized in TypeScript, React, Next.js, and LLM integration. Proven track record leading development teams, architecting fintech platforms, and shipping products that serve hundreds of thousands of users. Passionate about leveraging AI to amplify human capability and building systems that make complex technology accessible to everyone.

Technical Skills

Frontend & UI: TypeScript, JavaScript, React, Next.js, TanStack Suite, Tailwind CSS, Framer Motion. shadcn/ui. Radix UI. Base UI. Zod

Backend & Runtime: Node.js, Bun, Convex, Supabase, better-auth, Resend, PostHog, Trigger.dev, Inngest

Al & Machine Learning: Vercel Al SDK, Al Gateway, Anthropic Claude, OpenAl, Perplexity, Grok/xAl, Firecrawl, Claude Agent SDK, Mastra

Infrastructure: Vercel, GitHub Actions, Turborepo, AWS, Docker, PostgreSQL, DynamoDB, Redis

Developer Tools: Claude Code, Cursor, Biome, v0, Git

Professional Experience

AI-Focused Product Engineer

Self-Employed

October 2024 - Present | Remote

Building AI-powered products and tools as an independent consultant, helping startups and companies integrate intelligence into their applications.

- Designing and implementing AI features with product-first thinking
- Building autonomous agents for workflow automation
- Creating conversational interfaces and Al-powered tools
- Full-stack development with modern AI technologies
- Contributing to open-source AI developer tools

Senior Product Engineer

Maven Analytics

June 2022 – October 2024 (2 years 5 months) | Remote

Collaborated with the product team on platform maintenance and enhancements for an industry-leading e-learning platform. Introduced features empowering instructors to publish courses and interact with students more effectively.

- Built instructor tools that improved course creation workflow
- Developed student profile and portfolio features

- Implemented real-time collaboration features
- Maintained platform performance at scale serving thousands of students

Senior Front End Developer

Voiceflow

January 2021 – June 2022 (1 year 6 months) | Remote (Canada)

Contributed to conversational AI tooling for chat and voice assistants. Drove high-quality frontend practices, knowledge sharing, and a seamless product experience.

- Built core conversational design tools
- Established frontend code quality standards
- Mentored team members through code reviews

Full Stack Developer

This Dot, Inc

March 2019 – January 2021 (1 year 11 months) | Remote (United States)

Built modern web applications for clients such as Twilio and Vix. Focused on performance, maintainability, and delivering measurable business outcomes.

Delivered client projects for major tech companies using modern frameworks

Lead Front End Developer

Wink

November 2016 – January 2018 (1 year 3 months) | Costa Rica (Hybrid)

Led frontend development of Costa Rica's pioneering mobile financial app from inception to launch, enabling effortless account opening and fund transfers.

- Architected Costa Rica's first neobanking application
- Built digital onboarding system reducing account opening to under 5 minutes
- Integrated payment systems (Sinpe Móvil, Visa, PayPal)
- Helped grow platform to 160,000+ users

Senior Front End & Mobile Developer

Accenture

June 2011 – November 2016 (5 years 6 months) | Costa Rica (On-site)

Advanced from junior to senior roles, delivered for diverse global clients, and taught internal courses to upskill engineering teams. Joined as Accenture's first underage developer at age 16.

- Worked with global Fortune 500 clients
- Taught frontend development courses internally

Languages

English: Fluent (Professional working proficiency)

Spanish: Native

Additional Information

Interests: Applied AI, Agent architectures, System design, Open-source collaboration, Developer experience

Personal Projects: Building DUKE, a personal AI assistant inspired by JARVIS, designed to handle everything from life planning to smart home control