

Eddie Benedetti

Software Engineer

Location: Tampa, FL

Email: jedben99@gmail.com

Phone: 813.300.2538

Online Resume: This resume is also available online at <https://www.eddieb.dev> where it is regularly updated with the latest information and additional details about my work.

SUMMARY

Software Engineer with extensive experience building scalable web applications. Specializing in modern frontend and backend technologies, AI-powered development, and full-stack engineering.

EXPERIENCE

Software Engineer at Bond-Pro

October 2016 - December 2025

★ **Key Achievement:** Selected to lead frontend architecture for new Home Warranty application, built primarily with AngularJS while strategically introducing React components as part of migration efforts. This was a brand new application built from the ground up, designed to streamline and automate all processes needed by Surety companies for their Home Warranty divisions.

Highlights:

- Developed and maintained enterprise-level web applications for Surety companies, automating critical business processes including account management, bond processing, claims handling, and billing operations
- Built scalable solutions using modern frontend and backend technologies, significantly reducing manual processing time for users
- Selected in 2018 to join specialized team developing new application for Home Warranty divisions; led frontend architecture decisions and implemented responsive UI components using Angular Material and Bootstrap
- Collaborated in Agile/Scrum environment, consistently delivered sprint commitments and maintained code quality through peer reviews
- Optimized database queries and API endpoints, significantly improving application performance

- Mentored junior developers and contributed to technical documentation
- Leveraged AI-powered development tools (Cursor, Claude Code) to accelerate coding, improve code quality, and enhance productivity in daily development workflow

Technologies: AngularJS, Angular, React, JavaScript, TypeScript, C#, SQL, MongoDB, HTML, CSS, Sass, NPM, Git

Software Engineer at Thinkbean

March 2022 - December 2022

★ **Key Achievement:** Built Expert Session platform from scratch as part of an aggressive 5-person team, enabling video interviews between users and industry experts. Integrated AWS video services and S3 storage for seamless recording capabilities, delivering a production-ready product in 9 months.

Highlights:

- Developed Expert Session, a video conferencing platform connecting users with industry experts across various fields for one-on-one video interviews
- Built responsive frontend using React, Next.js, and Styled Components, translating Figma designs into pixel-perfect, interactive user interfaces
- Developed RESTful APIs using Express.js to handle user authentication, session management, and expert matching functionality
- Integrated AWS video services for real-time video conferencing capabilities, ensuring low-latency and high-quality video sessions
- Implemented AWS S3 integration for recording and storing video sessions, enabling users to access session recordings on-demand
- Collaborated closely with designers to implement Figma designs, ensuring consistent UI/UX across all platform features
- Worked in a fast-paced, agile environment as part of a 5-person team, contributing to rapid product development and iterative improvements

Technologies: React, Next.js, TypeScript, Styled Components, Express, AWS, S3, Figma

Team Lead / Senior Developer at OneTouch Direct LLC

January 2007 - October 2016

★ **Key Achievement:** Advanced from Junior Developer to Team Lead over my 9 year tenure, managing a team of 3 developers and significantly improving team velocity. Reduced data-related errors through database optimization and established best practices that are still used today.

Highlights:

- Promoted to Team Lead in July 2016, managing a team of three developers and overseeing multiple concurrent projects; led daily standups, sprint planning sessions, and code review processes, significantly improving team velocity

- Mentored junior developers through pair programming and technical training sessions, resulting in faster onboarding and improved code quality; coordinated with cross-functional teams and delivered weekly status reports to CTO
- Architected and developed new features for high-traffic web applications serving call center operations, utilizing HTML, CSS, JavaScript, jQuery, ASP.NET, C#, and SQL Server
- Designed and maintained web-based applications and scripts used by call center agents, supporting multiple campaigns and business units; developed responsive user interfaces ensuring cross-browser compatibility
- Created RESTful web services using ASP.NET and C#; designed and optimized SQL Server databases, wrote complex stored procedures, and resolved data integrity issues, significantly reducing data-related errors
- Debugged and refactored legacy .NET applications, improving maintainability and performance; trained and mentored entry-level developers on best practices and coding standards
- Developed and maintained Visual Basic applications and scripts; created dynamic, data-driven forms with comprehensive validation and automated order processing capabilities
- Designed and maintained FoxPro database systems, ensuring data integrity; implemented campaign-specific workflows and product ordering systems, enabling agents to process orders more efficiently

Technologies: HTML, CSS, JavaScript, AngularJS, jQuery, .NET, C#, SQL, ASP.NET, Visual Basic, FoxPro

SKILLS & CAPABILITIES

JavaScript, TypeScript, React, Next.js, Angular, AngularJS, C#, .NET, Node.js, Express, ASP.NET, SQL Server, MongoDB, AWS, Git, Agile, HTML, CSS, Styled Components, Sass, jQuery

AI-POWERED DEVELOPMENT

Software engineering is evolving. I use AI tools to supercharge my workflow, write cleaner code faster, and help me detect issues.

AI Tools Used:

- **Cursor:** AI-powered IDE with built-in code generation
 - **Claude Code & Codex:** Code review, debugging, and architecture
-

LANGUAGES

- **English:** Fluent
 - **Spanish:** Fluent
-

EDUCATION

University of South Florida

Bachelor of Science in Information Technology (2001 - 2007) Completed coursework within 3 credits of a Mathematics minor