

Jen Solima

Software Developer – Also Open to Multiple Technical Paths

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Summary

Software Developer with 9 years of experience building, maintaining, and improving healthcare applications. Front-end focused with additional full-stack experience, combining UI/UX collaboration, requirements translation, system maintenance, and cross-team communication. Known for bridging gaps between developers, QA, onboarding, and design teams while delivering clean, intuitive, user-friendly interfaces.

Skills

Front-End: JavaScript, Angular, TypeScript, PrimeNG, PrimeFlex, Bootstrap, Sass, HTML/CSS

Back-End: C#, .NET, Node.js, SQL

Tools: Visual Studio, VS Code, GitLab, GitHub

Practices: Accessibility, design-to-dev handoff, debugging legacy code, requirements gathering, cross-team collaboration

Experience

Software Developer – Premise Health (2019 – 2025)

- Built, enhanced, and maintained multiple healthcare applications in Angular, Node.js, C# .NET, and SQL.
- Design Lead for the PAID application: collaborated with pharmacy partners to gather requirements and shaped UI/UX structure and visual design.
- Project Lead for the Variable Copay/Pharmacy Management Application: authored requirements, coordinated with Pharmacy Informatics, managed developers, resolved blockers, and translated business needs into actionable dev tasks.
- Modernized branding for the EHS (eHealth Services) platform and supported migration from Razor to Angular.
- Implemented WCAG accessibility updates for EHS, improving usability and compliance across the platform.
- Maintained legacy applications.
- Served as a cross-team support resource. Frequently served as a go-to resource for QA, onboarding, and new team members needing clarity on complex workflows.

Junior Software Developer – Premise Health (2016 – 2019)

- Supported onboarding and implementation for new employer clients on the BeWell patient self-scheduling platform.
- Built and customized branded email templates using Mandrill.
- Worked closely with QA and onboarding teams to ensure accurate test coverage and smooth client go-lives.
- Collaborated with cross-functional teams to handle bug fixes, UI adjustments, and client-specific requests in fast-moving implementation cycles.
- Handled assigned decommissioning tasks for the BeWell sunset, including legacy service cleanup and coordination with infrastructure teams.
- Gained early experience with JavaScript, Angular, SQL, and Agile processes, setting the foundation for a higher-level development role.

Earlier Career Experience

Web Designer – Dominion Dealer Solutions, formerly Dealerskins (2011 – 2014)

- Designed website comps for customer approval.
- Built websites according to customer-approved comps using HTML, CSS, and Foundation.
- Worked with other teams to complete design requests.
- Created marketing pieces as needed to support the deployment team using Photoshop and Illustrator.
- Assisted Development Team in creating user stories.
- Helped train Support Team on new features in the Content Management System built by the Development Team.

Design Assistant – Dealerskins (2007–2010)

- Maintained and organized image libraries for designers.
- Managed support tickets, addressing design updates or coordinating fixes with developers.

Graphic Designer – Fulltime, Freelance, and Contract Engagements (2000 – 2007)

- Managed and created design projects from initial sketches to final production, including logos, business cards, tradeshow displays & custom exhibits, brochures, CD packaging, photo restoration, website design, and email marketing campaigns.
- Clients included Russell Athletic, Nashville Predators, FleetOne, Vanderbilt University, ADESA, local musicians and more.

Education

Nashville Software School (2016)

Full-Stack Software Development Bootcamp in Angular / C# .NET

Top Developer Award in Back-End Course

O'More College of Design (2003) Now O'More College of Architecture & Design at Belmont

Bachelor of Fine Art in Graphic Design