

PETER GOOD

Senior Frontend Developer

Knoxville, TN | Open to Hybrid / Remote | [Email](#) | [LinkedIn](#) | [Portfolio](#) | [GitHub](#)

PROFESSIONAL SUMMARY

Senior Frontend Developer with 12+ years of enterprise experience building high-trust, WCAG 2.1 AA-compliant fintech platforms at scale, the kind of institutional depth no bootcamp produces. Proven track record delivering 50+ responsive banking platforms serving hundreds of thousands of end users at FIS, one of the world's largest fintech companies. Currently modernizing enterprise architecture with React, Next.js, and TypeScript. Specializes in accessibility, performance, and bridging legacy systems with modern frontend stacks.

CORE TECHNICAL SKILLS

Modern Stack: React, Next.js, TypeScript, JavaScript (ES6+), Tailwind CSS, Bootstrap

Accessibility & Compliance: WCAG 2.1 AA, WAI-ARIA, Accessibility Auditing applied at enterprise scale across regulated financial products

Enterprise Platforms: DotNetNuke (DNN) CMS, large-scale multi-tenant frontend architecture

Tooling & Workflow: Git, GitHub, Adobe XD/Photoshop, AI-Augmented Development, Performance Optimization, SEO, Google Analytics

PROFESSIONAL EXPERIENCE

FIS (Fidelity National Information Services) St. Petersburg, FL

Senior Frontend Developer February 2012 – Present (13 years)

- Architected and launched 50+ responsive banking and credit union platforms nationwide, improving digital experiences for an estimated 500,000+ end users across regulated financial environments.
- Led WCAG 2.1 AA accessibility compliance across all client deployments, eliminating legal exposure for financial institutions and expanding addressable market reach is a differentiator few frontend teams achieve at this scale.
- Translated complex multi-stakeholder requirements into scalable frontend architectures using DNN, Bootstrap, and custom JS/CSS, consistently delivering on-time under rigorous financial sector deadlines.
- Implemented a same-day production resolution workflow that eliminated a critical legacy support backlog and reduced average downtime across a high-volume, multi-client portfolio.
- Partnered cross-functionally with design, product, and backend teams to deliver polished, on-brand digital banking experiences balancing regulatory constraints with modern UX standards.
- Spearheading a 'Modern Lab' initiative to migrate enterprise infrastructure to React, Next.js, and TypeScript bridging institutional stability with next-generation frontend performance.

Account Manager / Product Support

November 2006 – January 2012

- Managed technical relationships with 50+ financial institutions across online banking, mobile, and cash management platforms.
- Served as primary technical liaison between clients and internal product teams, resolving escalations for regulated, high-stakes applications.

TECHNICAL PROJECTS & CONTINUED DEVELOPMENT

React App Ecosystem (Personal Lab)

- Built production-quality web applications implementing advanced state management, CRUD operations, and API integration moving beyond tutorial-level work into real architectural decision-making.
- Developed mobile-first interfaces with React and Tailwind CSS, focusing on performance, semantic HTML, and accessibility best practices aligned with professional standards.
- Maintained 10+ public GitHub repositories with structured version control and modern CI/CD-style deployment workflows all available at GitHub profile.

EDUCATION & CREDENTIALS

Associate of Science, Web Development 2022

St. Petersburg College

Web Development Certification 2015

St. Petersburg College

WHY 12 YEARS AT ONE COMPANY IS A STRENGTH

Sustained tenure in fintech reflects hard-won trust, not stagnation. Enterprise financial systems demand zero-tolerance reliability, regulatory compliance, and the kind of institutional knowledge that only comes from years of operating at scale. The Modern Lab initiative demonstrates a proactive commitment to staying current bringing battle-tested engineering judgment to modern tooling.