

# PETER GOOD

## Senior Frontend Developer

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

### PROFESSIONAL SUMMARY

---

Senior Frontend Developer with 12+ years of experience building accessible, large-scale banking platforms in regulated environments. Delivered 50+ responsive financial applications serving hundreds of thousands of users. Specializes in WCAG 2.1 AA compliance, performance optimization, and modernizing legacy enterprise systems using React, Next.js, and TypeScript.

### 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.*