

Gregory (Bear) Shuford

bearshuford@gmail.com · bearshuford.com · /in/bearshuford · 706 589 6576

Objective

Looking to join a team where I can use my 5+ years of Frontend Engineering experience to build impactful solutions across apps and systems.

Skills

Development Skills	Web Development · API Integration · Automated Testing
Languages & Frameworks	JavaScript · TypeScript · HTML/CSS · Vue.js · React.js · Node.js
Tools & Platforms	Git · Visual Studio Code · Jira · Microsoft Office · Excel
Professional Skills	Team Collaboration · Communication

Experience

Web Development Consultant · Augusta, GA	Nov 2023 to Present
• Lead website development and management for healthcare and electrical contracting clients	
• Implement modern web solutions focusing on performance and user experience	
• Provide ongoing maintenance and strategic technical guidance	
Frontend Engineer · <i>Perch</i> · Boston, MA	<i>2 years 6 months</i> · Sep 2020 to Feb 2023
• Architected scalable user interfaces for internal ERP tools using modern web technologies	
• Enhanced team productivity through collaborative code reviews and knowledge sharing	
• Improved application reliability by integrating automated testing frameworks	
Frontend Engineer · <i>TaxSlayer</i> · Augusta, GA	<i>2 years 4 months</i> · May 2018 to Sep 2020
• Developed responsive and accessible web interfaces that improved user experience	
• Worked closely with UX teams to create intuitive application interfaces	
• Implemented redesign of internal support applications to enhance operational efficiency	
Frontend Developer · <i>Concora</i> · Atlanta, GA	<i>6 months</i> · Jun 2017 to Dec 2017
• Developed dynamic web applications using React components and Redux state management	
• Implemented comprehensive testing strategies to ensure software reliability	
• Maintained a Storybook component library as living documentation	

Education

Frontend Engineering · <i>The Iron Yard</i>	Aug 2016 to Dec 2016
Intensive coding bootcamp focusing on modern web development technologies, with comprehensive training in frontend frameworks and software engineering principles.	
Computer Science · <i>Clemson University</i> · incomplete	Fall 2011 to Spring 2015
Pursued Computer Science coursework, developing foundational knowledge in programming and computational thinking.	