

Shane Booker

Frontend-Focused Full Stack Developer | AI Code Reviewer

■ shanepatrickbooker@gmail.com | ■ linkedin.com/in/shanebooker | ■ github.com/Shane-Booker

Summary

Frontend-focused Full Stack Developer with 5+ years of experience in modern JavaScript frameworks, React, and full-stack deployments. Specialized in reviewing and refining AI-generated code for accuracy, accessibility (WCAG), and performance, with hands-on experience in Labelbox-style workflows. Skilled in asynchronous collaboration, delivering concise written evaluations and high-quality code reviews that align with AI training standards.

Core Skills

- Languages: JavaScript (ES6+), HTML5, CSS3, Python (basic), C++, SQL
- Frameworks & Libraries: React, React Native, Vue, Angular, Node.js, Express
- Frontend Expertise: Code Review, Accessibility (WCAG), Async/Await, Closures, DOM APIs
- Databases: MongoDB, PostgreSQL
- Tools & Platforms: Git/GitHub, REST APIs, AWS, Heroku, Labelbox, Discourse, Stripe, PayPal

Experience

Freelance Full Stack App Developer (2019 – Present)

- Built and deployed applications including Mirror Engine, OWNLY, LotteryLab, and Xactimatey.
- Conducted AI-generated code reviews, improving readability, efficiency, and accessibility.
- Delivered structured feedback in async platforms (Discourse, GitHub issues), ensuring clarity for distributed teams.
- Integrated Stripe/PayPal for secure payments in client projects.

Estimator & Project Consultant / ServiceMaster

- Designed Xactimatey demo app, automating estimating workflows for insurance restoration.
- Improved efficiency by streamlining scope-to-line-item conversion, narrative generation, and QA.
- Applied technical and estimating expertise to optimize professional workflows.

Education

- University at Buffalo — Bachelor's in Business, coursework in Computer Engineering
- Niagara County Community College (NCCC) — Degree in Math & Science, coursework in C++ & Computer Science

Specialization for Alignerr Roles

- AI Code Evaluation: Proficient at analyzing and scoring AI-generated code for correctness, efficiency, and clarity.

- **Annotation & Labeling Workflows:** Experienced in Labelbox-style task management, structured annotation, and QA checks.
- **Clear Written Communication:** Skilled at drafting human-readable explanations for technical evaluations.