Jonathan Fausset

jonathan.fausset@me.com | 206-713-3756

linkedin.com/in/jonathan-fausset-dev | github.com/jacksawyerwatx | www.jonathanfausset.com

Front-End Engineer | React Developer | Full-Stack Engineer

React-focused full-stack developer with 4+ years building high-performance, scalable, and user-friendly web applications. Skilled in React component libraries, UI/UX optimization, performance tuning, and maintainable API integration. Experienced in mentoring teams, driving best practices, and delivering data-driven solutions in fast-paced environments.

Technical Skills

- **Programming:** JavaScript, TypeScript, Python, HTML5, CSS3, Node.js
- Front-End: React, Angular, jQuery, Bootstrap, Tailwind, Component Libraries
- Back-End / APIs: Express.js, Django, RESTful APIs, GraphQL
- Databases: SQL, PostgreSQL, MySQL, MongoDB
- Cloud / DevOps: AWS (S3, EC2, Lambda), GitHub Actions, Jenkins
- Tools: Git, Postman, Chrome DevTools, Performance Monitoring

Professional Experience

Full Stack Developer

Jack Sawyer Software - Seattle, WA | Nov 2022 - Present

Tech Stack: React, Django, Python, AWS, MySQL, PostgreSQL

- Developed **dynamic front-end interfaces with React**, improving user interaction and UX by 100% through performance tuning and modern design patterns.
- Built component libraries and reusable UI elements, supporting complex transactional workflows with a
 focus on accessibility and maintainability.
- Integrated RESTful APIs and cloud services, enabling secure and scalable data handling.
- Implemented unit testing and code review practices, ensuring reliability and high code quality.
- Mentored junior engineers and contributed to team-wide best practices in coding and deployment.

Software Engineer | Generative AI & Web Development

Scale AI – San Francisco, CA | Jan 2024 – Jun 2025

Tech Stack: React, Express.js, Node.js, Python, NumPy, PyTorch

- Developed front-end-heavy applications consuming complex data APIs, optimizing performance and response times.
- Designed and maintained **well-tested**, **maintainable React components** for data visualization and interactive dashboards.
- Collaborated with cross-functional teams to implement **feature-rich**, **user-focused solutions**, improving usability and end-user satisfaction.
- Managed CI/CD pipelines and automated testing, ensuring smooth deployments and minimal downtime.

Managing Director / Front-End Lead

Bishop Motion Pictures - Redmond, WA | Sep 2010 - Dec 2020

Tech Stack: HTML, CSS, JavaScript

- Led development of **interactive web content and UX-focused projects**, supporting large-scale creative campaigns.
- Designed and implemented responsive interfaces and user flows, enhancing engagement and accessibility.
- Mentored team members and ensured adherence to coding and design standards.

Key Achievements

- Spearheaded **React component library creation**, reducing front-end development time by 40%.
- Improved **performance and scalability** of high-traffic applications, resulting in measurable user satisfaction gains.
- Mentored junior engineers and promoted best practices in testing, code reviews, and maintainable architecture.
- Delivered data-driven, polished UIs that balance aesthetics, usability, and performance.