

Dallas Gordon III

Oceanside, CA | [GitHub](#) | [Portfolio](#) | [LinkedIn](#)

dallasmorgan3@gmail.com | 7087693893

Technical Skills

Frontend: JavaScript, VueJS, React, HTML5, SCSS, Tailwind CSS

Backend: Ruby on Rails, Python, NodeJS, GraphQL, PostgreSQL, Docker, Fae CMS

Tools: Git/GitHub, FIGMA, JIRA, Jenkins, Co-Pilot, Netlify, Agile/Scrum, CI/CD pipelines

Experience

Full Stack Developer — *FINE Design, Inc (Portland, OR, Remote)*

July 2021 – Sept 2025

- Built and shipped new features including file uploaders, custom page templates, modals, and navigation using Vue, Rails, and modern SCSS.
- Maintained and improved 90+ client sites leveraging FAE CMS and Rails, enhancing performance, accessibility, and UX consistency.
- Collaborated with PMs (Slack, JIRA) and designers (Figma) from prototyping through launch, ensuring accurate implementation and timely delivery.
- Monitored and troubleshoot CI/CD pipelines (Jenkins), executing hot fixes under tight deadlines.
- Improved code quality via refactoring, modular component patterns, and performance tuning.

Freelance Web Designer/Developer — *Remote*

Apr 2020 – Present

- Designed, developed, and deployed responsive websites for businesses using JavaScript, Vue, React, NodeJS, and modern frontend workflows.
- Performed code cleanup, debugging, and troubleshooting for client and developer projects, resolving issues across both frontend and backend codebases.
- Integrated and configured hosting, deployment, and DNS tools using Cloudflare, Netlify, GitHub, and various CI/CD environments.

Web Developer — *OneBook (Remote)*

Mar 2021 – Oct 2021

- Converted wireframes into reusable components, improving maintainability and performance.
- Enhanced mobile responsiveness and UI/UX through collaboration with mobile dev teams.
- Supported improvements to component structure and frontend build processes.

Earlier Career: Microbiology & QA roles (2008–2020) — Certified Labs Inc., BISCO Dental, Labriola Baking Co., Aryzta, Merieux NutriSciences, Silliker Food Science Center

- Specialized in data analysis, R&D, QA testing, and process improvement
- Applied strong problem-solving and troubleshooting skills transferable to software development

Personal Interest: Aviation, Geography, Astronomy, Automotive, Tech, Biology, Medicine, Education, Music

Personal Hobbies: Guitar/bass, hiking, gaming(PC/consoles), programming, car modding, motorcycle riding, martial arts(TKD/HKD/Tai Chi), bird and sea-life watching, body boarding