

Jon Lervold

Software Engineer

jonlervold@gmail.com
650-207-8170

github.com/jonlervold

Highlights

- Highly motivated self-starter. Driven to provide continually-increasing value by growing skill set and knowledge base.
- Excellent communication skills, able to quickly understand new concepts and to work effectively in teams or solo.
- Solid knowledge of modern web technologies including React, JavaScript, TypeScript, CSS, Storybook, Redux, Jest, Node.js, Express, Nx, RESTful APIs, Python, AWS, Lambda, S3, SQL database management, Git, GitHub,
- Problem solver — able to troubleshoot and debug issues by breaking complex processes into discrete steps and identifying root causes.

Education

The Evergreen State College
Olympia, WA
Graduated June 2012
Bachelor of the Arts
Liberal Arts and Sciences

References

Jalil Laaraichi
Tailwind LTD
Principal Software Engineer
703-472-0078
jalil@nativeforms.app

Lauren LaMonte
Hotel Engine
Salesforce Developer
914-417-7265
reachlauren@gmail.com

Jason Gallegos
Comcast
Supervisor
303-898-5825
jason_gallegos@cable.comcast.com

Summary

Results-oriented software engineer with industry experience in all phases of the software development life cycle, including requirement analysis, design, development, debugging, testing, continuous integration, and continuous delivery of applications.

5+ Years: HTML, WordPress – 3 Years: React, JavaScript, CSS – 1 Year: TypeScript

Work Experience

Tailwind LTD - Denver, CO

Junior Developer / Contributor

December 2021 – Present

Tailwind LTD is a B2B SaaS company providing software products to over 500 businesses via the Salesforce App Exchange.

- Work as part of the Scrum team to refine, estimate, commit, and deliver business requirements.
- Build user-facing features as part of a monthly release process.
- Review user feedback and create suggestions for incorporation.
- Assist in investigating bug reports and estimating risk/severity levels.
- Create Pull Requests with detailed descriptions, implementing suggested changes from reviewer for approval when necessary.
- Review Pull Requests from team, suggest and approve changes to avoid regression and create better visibility of ongoing features.
- Migrate JavaScript components to TypeScript while following more restrictive ESLint rules.
- Build internal UI components using Storybook to eliminate utilization of an external package to allow update to React 18.
- Improve performance of initial page load using dynamic imports.
- Implemented skeleton loading indicators for components to improve UX and provide users with real-time feedback on app state.
- Reduced React application bundle size by 20% by implementing code splitting and tree shaking.

Comcast - Federal Heights, CO

Senior Advanced Services Technician

May 2018 – December 2021

- Designed and troubleshoot complex systems, meeting or exceeding all company standards and customer requirements on every job.
- Project lead for multiple hundred-plus unit commercial installation projects.
- Technology advocate — developed and delivered trainings on obscure yet highly-useful digital troubleshooting tools to reduce rework and improve productivity.
- Candidate for in-house software engineering employee development program.

Big Name Recording Studio - Olympia, WA

Owner / Lead Engineer

August 2012 – March 2018

- Worked closely with clients to help them achieve their vision, focusing on customer retention through the highest-quality work possible.
- Customized signal flow configuration through all audio production components to maximize flexibility and enable efficient workflows.
- Produced over 100 releases, with some receiving write-ups in publications such as Vice, Stereogum, and Decibel.

Personal Projects

Color Horizons

Audio Synthesizer

TimeKeeper

Productivity Tracking Aid

ezing

Image Hosting Service Front End

Neck Navigator

Music Theory Education Tool