



Eric Ladage

San Clemente, CA 92672 • 913-940-9289 • eladage@gmail.com

Personal Site: eriic.dev • LinkedIn: [linkedin.com/in/eric-ladage](https://www.linkedin.com/in/eric-ladage)



Qualifications

Dedicated Full Stack Software Engineer with 8+ years of experience in designing, developing, and maintaining complex web applications. Proficient in Typescript/Javascript, React, HTML, CSS (also sass, tailwind), SQL, git, unix CLI and more. Strong foundation in software development principles and the entire Software Development Life Cycle (SDLC). Adept at working in fully agile environments, ensuring seamless collaboration with cross-functional teams, and delivering high-quality software solutions on time and within budget. Love learning new things and striving to get better every day.



Education

University of Kansas, School of Engineering, Lawrence, KS
Bachelor of Science in Information Technology

December 2018



Experience

University of Kansas, Lawrence, KS

Fullstack Contract Work

Dec. 2022 - Present

- Building web applications from scratch using React with typescript on the frontend and leveraging AWS lambda functions written in typescript and a Postgres database on the backend.
- Built an SSO auth solution for multiple applications handling routing, permissions, cookie and token handling etc.
- Mentoring junior devs.

Smart Warehousing, Kansas City, MO

Senior Software Engineer

Jun 2022 – Dec. 2022

- Org-wide subject matter expert in micro-frontend architecture and frontend engineering in general.
- Lead many knowledge sharing events around frontend architectural decisions as well as best practices.
- Was consulted for input from design to backend to frontend to deployment.
- Responsible for mentoring junior engineers and interns.

Software Engineer

Sep 2021 – Jun 2022

- Lead the charge on building reusable component library for fast/consistent UI.
- Was main frontend engineer on my team building many micro-frontends for views and navigation elements.

Cerner Corporation, Kansas City, MO

Software Engineer

May 2018 – Sep 2021

- Experience in implementing ideas from start to finish. (designing to shipping code)
- Develop Javascript on the node.js platform as well as publishing and consuming through npm.
- Full stack experience with building React components and the Rails engines to consume/shape data for them.
- Regression/Unit testing with jest and development cycle experience.