

Jennifer Lindsey

Software Engineer

Contact



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github.com/JJLindsey



jjlindsey.github.io/jl-portfolio/

Skills

React, JavaScript, CSS, HTML, UI/UX Design Principles, MobX, Figma, C#, NodeJS, REST APIs, PostgreSQL, MongoDB, D3js.

Tools: Git, GitLab, GitHub, CI/CD, wire-framing

Soft Skills: collaboration, communication, critical thinking, problem-solving, adaptability, empathy.

Education

MA - Art History

U of London, Courtauld Institute of Art

BA - Art History

University of Texas

Certificate, FullStack Development MERN

Vanderbilt University

Experience

2022 - Present

Software Engineer | Data Skrive

- Lead frontend engineering team to redesign and rebuild several key features, resulting in an increase in user satisfaction and efficiency.
- Created a reusable component library that standardized frontend development practices and reduced development time by 30%.
- Own frontend architecture and implemented improvements that increased application performance by 20% and reduced technical debt.
- Review all frontend pull requests and providing mentorship to other developers.
- Designed and built net new features and components that expanded our client offering and contributed to a 15% increase in revenue.
- Collaborate with cross-functional teams to ensure seamless integration and drive new revenue-generating capabilities. Establish and promote UI/UX standards, delivering high-performance UIs and components.

2021 - Present

Freelance Web Development

Apply front-end expertise to freelance web development projects, demonstrating adaptability and a strong foundation in UI/UX design.

2012 - 2020

Museum Professional/Adjunct Art History Professor

Developed and delivered engaging art programs/courses, fostering critical thinking and communication skills in diverse audiences.

Managed projects, collaborated with colleagues, and effectively presented information to various groups.

- Communication skills: Seasoned communicator, adept at teaching, presenting public talks, and collaborating on engaging programs for wide range of audiences.
- Problem-solving skills: Program adaptation, Engaging public audiences, and curriculum innovation.
- Project management skills: Course development, Program creation & implementation, and Curatorial Project Collaboration.
- Strong visual communication skills: Proven ability to effectively communicate complex ideas visually, including mockups, and prototypes. Skilled in interpreting and analyzing visual information to inform decisions.