





Nelvinlee.dev

PROFILE

Intermediate-level engineer with extensive experience developing within modern React/Typescript/Node codebases, specializing in frontend engineering. Expertise in utilizing quality tooling to deliver performant and user-friendly UX. Former content producer with a keen eye for details and UX-conscious web experiences. Seeking to contribute to meaningful software that leverages modern technologies to create tangible value for end-users.

EXPERIENCE

Software Engineer, Deloitte + TWG | 2022/02 - Present

- Build, develop, maintain, and support one of Canada's largest corporations transition their legacy internal product/ apps to a modern browser-based React/Typescript tech stack using hooks, state management, querying and fetching such as Redux, RTK-Query with a Flask/Python backend
- · Collaborate and interact within an agile environment with other team members to implement solutions to complex systems and problems, integrating APIs and libraries from other teams and products
- · Develop and create composable unit-tested UI components that satisfy design and unique business requirements
- · Utilize cloud technologies such as AWS and AWS CLI for stack deployment and monitoring

Creative Producer, Mercy Creatives | 2020 — 2021

- Engaged with clients to execute commercial content including branded documentaries, commercials, and social media content to raise presence through multiple platforms. Realigned the business model from video focused to full-service marketing service agency
- Established startup culture as a founding employee and doubled the number of team members and nurtured a mentorship culture helping interns/early career employees transition into full-time roles and responsibilities
- Led large-scale production team members from start to finish and oversaw the post-production process to ensure timely deliveries that met clients' needs

TECHNICAL SKILLS

Certification: AWS (Certified Cloud Practitioner)

Tools/Libraries: React, Typescript, Javascript, Redux, Redux-toolkit, RTK Query, Node.js/Express, Remix, Astro,

Gatsby, Git/Github/Bitbucket, React-testing-library, Jest

Styling: CSS/SCSS, Styled-components, Tailwind, Material-UI, Figma

Database: Firebase, MySQL, SQLite, Prisma, GraphQL

EDUCATION

JUNO COLLEGE OF TECHNOLOGY

NEW YORK UNIVERSITY
Tisch School of the Arts – Media B.F.A. '18

Web Development Immersive - Fall 2021