

Daniel Choiniere

Frontend Web Developer

Mankato, MN • 651.208.2707 • dchoinie@gmail.com • linkedin.com/in/daniel-choiniere • https://danchoiniere.com

Results-driven Frontend Developer with 4+ years of experience. Adept at creating dynamic, responsive user interfaces and delivering seamless user experiences. Proven track record of delivering high quality, well documented code, and collaborating effectively with cross-functional teams. Strong proponent of Agile methodologies and continuous learning, dedicated to staying updated with the latest industry trends and technologies. Passionate about developing scalable and efficient web applications that meet both user and business needs.

WORK EXPERIENCE

Frontend Developer II

Feb 2024 - Present

Previously: Frontend Developer I

Sept 2020 - Feb 2024

Provision IAM | Cumberland, MD

- Sole frontend dedicated developer on Identity Access Management SASS product aimed at the Fintech industry.
- Migrated frontend from CRA (Create React App) to Next.js
- Utilize React.js to create a reusable component library resulting in increased developer efficiency.
- Utilize SASS/SCSS to create scoped and maintainable styling, enhancing the modularity and consistency of the application's user interface.
- Manage complex application state with Redux using the 'Ducks' pattern, ensuring predictable state transitions and improving overall application performance and scalability.
- Developed RESTful endpoints using Express.js to efficiently manage and serve data from internal APIs, enhancing the data flow and responsiveness of the frontend application.
- Create and implement PostgreSQL migrations to manage database schema changes, ensuring data integrity and seamless transitions during updates, resulting in improved database reliability and reduced downtime.
- Collaborate with cross-functional teams to brainstorm and develop innovative architectural and solution ideas, fostering a collaborative environment that has led to the successful implementation of scalable and efficient systems.
- Utilize Git version control system to manage codebase, facilitate collaborative development, and maintain a robust and organized workflow, ensuring seamless integration and deployment processes.
- Employ Docker to containerize and run multiple development projects locally, streamlining the development environment setup and enhancing consistency across different development and testing stages..
- Clearly communicate new product features and updates to company stakeholders, ensuring transparency and alignment with business goals, which strengthens stakeholder confidence and support.
- Collaborate closely with the design team to plan and detail the technical implementations of new features, ensuring seamless integration of design and functionality.
- Adhere to Agile methodology, participate in sprint planning, daily stand-ups, and retrospectives, which enhance team collaboration and accelerate delivery of high-quality features

Freelance Developer

June 2016 - Present

Self-Employed | Mankato, MN

Notable Projects:

Project: Web app startup (In progress)
Tech: Next.js, Clerk Auth Redux,, Drizzle ORM, PostgreSQL, ShadCN/UI, Vercel, TypeScript
Description: Full stack web app for tennis coaches, utilizing Next.js client & server components, server actions, auth & user management, CRUD db actions, deployment with Vercel.

Project: E-Commerce Website for Local Retailer (2024)
Tech: WordPress, WooCommerce, Square, Rollo
Description: Developed a fully functional e-commerce website for local retailer including product setup, payment integration & automated shipping.

Project: Website for local Church (2023)
Tech: Gatsby.js, React.js, TypeScript, TailwindCSS, Sanity CMS
Description: Created website for local Church with content management capabilities.

Project: Website for local Gym / Fitness Center (2022)
Tech: Gatsby.js, React.js, TypeScript, TailwindCSS, Snipcart, Contentful CMS
Description: Small business website for gym handling payments through Snipcart & content management capabilities.

Project: Website for local private school (2023)
Tech: Gatsby.js, React.js, TypeScript, TailwindCSS, Stripe, Sanity CMS
Description: Created website for local school with donation acceptance through Stripe & content management capabilities with Sanity CMS.

Project: Marketing site for travel app startup (2020)
Tech: Gatsby.js, React.js, TypeScript, TailwindCSS, Contentful CMS, Cloudinary
Description: Created marketing website for tech startup. Utilized Cloudinary for asset management & Contentful CMS for content management.

Digital Assets Manager

K-Tel International, Ltd | Minneapolis, MN

Nov 2014 - Sept 2020

- Developed site for company owned property "Mini Pop Kids." Utilized static site generator Gatsby.js built with React.js fetching data from Contentful & Airtable CMSs. Implemented user login system using Auth0 for authenticated routes. Liaison between a third party software company who handled a specific portion of the site.
- Head of digital marketing department running paid campaigns through Adwords & Facebook Business Manager. Coordinate all digital distribution, email marketing campaigns & create corresponding landing pages.

EDUCATION

McNally Smith College of Music

St. Paul, MN | A.A.S in Music Business

Sept 2011 - June 2013

Gustavus Adolphus College

St. Peter, MN | Business Management

Sept 2006 - June 2010

SKILLS

- | | | |
|--------------|------------------------|-------------------------|
| • React.js | • SASS / SCSS | • VS Code / IntelliJ |
| • Next.js | • Node.js / Express.js | • RESTful APIs |
| • JavaScript | • Redux | • GraphQL |
| • TypeScript | • PostgreSQL | • Git / Github / Gitlab |
| • HTML / CSS | • Java / Spring | • Docker |