Dmytro Sholka

Front-End Engineer

🗷 dmytro.sholka@icloud.com 🧈 1-215-485-1715 💮 Lancaster, PA 🗀 /dmytrosholka 🖸 /dmytrosho

Experienced Front-End Engineer with expertise in React.js, Vue.js, and modern web technologies. Proven ability to develop high-quality, scalable web applications and improve user experiences.

Employment

Front-End Engineer · WorshipPlanning by Ministry Brands

March 2024 to present · Remote

- Developed and released an updated version of EventFlow rewritten in Vue.js.
- Led knowledge transfer sessions to ensure smooth transition and continuity of ongoing projects as I
 prepared to move on to my next role.
- Provided comprehensive documentation and training materials for new team members, facilitating their onboarding, and enabling them to maintain and extend the existing codebase.

Technologies: JavaScript, ColdFusion, Vue.js, Confluence, Stoplight

Front-End Engineer · **DonorDirect** by Ministry Brands

January 2024 to March 2024 · Remote

- Worked on rewriting DonorDirect StudioEnterprise in React 18 with TypeScript.
- Developed a new Order page utilizing various React hooks from `react-hook-form`.
- Created Warehouse, Price code, Shipping method, and Product collections.
- Managed product loading and addition to orders using React state management.
- Worked with the DonorDirect API.

Technologies: React.js, TypeScript, Next.js, REST API, Tanstack/React-Query, MUI

Front-End Engineer · WorshipPlanning by Ministry Brands

September 2023 to January 2024 · Remote

- Developed a drag-and-drop stage setup component in Vue with Vuex state management.
- Created a templating component for Events module, part of a transition from ColdFusion to Vue.js.

Technologies: Vue.js, Vuex, ColdFusion, JSON, Git

Front-End Engineer · AppBuilder by Ministry Brands

June 2023 to September 2023 · Remote

- Developed a Flex Content React module for dynamic page creation.
- Refactored the People module into People & Groups, involving React components and .NET backend modifications.
- Added a Scheduled Gifts section to AppBuilder.

Technologies: React.js, .NET, SQL Server, Grunt

Front-End Developer · In10sity Interactive by Ministry Brands

May 2023 to June 2023 · Remote

• Redesigned multiple websites using HTML5, CSS3, and JavaScript.

Technologies: HTML5, CSS3, JavaScript, CMS

Front-End Developer · Donor Direct by Ministry Brands

January 2023 to May 2023 · Remote

• Developed a Proof of Concept (POC) for DonorDirect StudioEnterprise UI refresh project.

Technologies: React.js (18), TypeScript, MongoDB

Front-End Developer · Shelby Financials by Ministry Brands

April 2021 to January 2023 · Remote

- Updated Portal for Accounting app using custom components and KendoUI.
- Developed modular styling with SCSS.

Technologies: SCSS, jQuery, KendoUI, FontAwesome

Front-End Developer · Shelby Financials by Ministry Brands

September 2020 to April 2021 · Remote

• Developed custom Blazor components for Shelby Financials UI update project.

Technologies: Blazor, HTML, CSS, JSON

UI/UX Designer and UI Developer · Ministry Brands & Elexio

2013 to 2020 · Lancaster, PA & Elizabethtown, PA

- Developed designs, wireframes, and interactive prototypes for diverse web-based applications, including Giving, Accounting, and People.
- Redesigned corporate websites, bringing them up to date with modern technology and design trends, which resulted in increased traffic.
- Contributed to the development of the next-generation ChMS product, successfully pitched to acquisition stakeholders.
- Created custom components and modules, ensuring pixel-perfect and functionally flawless results.
- Ensured seamless translation of design concepts into functionality by closely collaborating with development teams.

Technologies: HTML, CSS, SCSS, Less, Cross-browser compatibility, Responsive Design, Figma, Sketch, Zeplin, UX principles, Gulp, Grunt

Skills

Languages: JavaScript (Advanced), TypeScript (Intermediate)

Frameworks: React.js (Advanced), Vue.js (Advanced), .NET Core (Intermediate)

Tools: Azure DevOps, Git, Docker

Methodologies: Agile/Scrum

Education

Bachelor of Science · The Master's University

Computer Science · Class of 2013

- Graduated with honors (Magna Cum Laude)
- President's List for academic excellence
- Dean's List
- Sigma Zeta Honor Society