Jake Whitney He/Him/His

Front End Developer

Software Engineer with nearly 15 years of experience across all aspects of the SDLC, from start-up to enterprise. User experience advocate. Hockey fanatic.

Experience

Bank of NY Mellon

Principal Developer - Front End

May 2017 - Dec 2021 · 4 yrs 8 mos - Pittsburgh, PA

- Led a team of 5 UI developers to increase adoption of Managed Wealth Client Portal by migrating site from Flex to Angular 6 architecture with responsive design
- Architected and built a ground-up micro-front-end portal to increase time to market for legacy internal application rewrites and improve developer experience
- Assisted in design and development of an internal design system to improve consistency across teams and provide a cohesive user experience

Celerity

Lead Front End Architect

Jun 2016 - May 2017 · 1 yr - Pittsburgh, PA

- Led the migration of key resource management applications from Flex to AngularJS for one of the nations leading dialysis corporations
- Participated in technical sales discussions and onboarding for new clients

Senior Front End Developer

Oct 2013 - Jun 2017 · 2 yrs 9 mos - Pittsburgh, PA

- Engineered custom data visualizations, client portal, and e-commerce platform for a leading regional concierge health provider
- Modernized Small Group Plan insurance portal for the second largest regional health insurance provider to meet ACA marketplace requirements
- Developed online and kiosk-based product demonstration portals for a Fortune 500 power management company to increase engagement at trade shows

Extended job history available on LinkedIn

Education

Art Institute of Pittsburgh

B.S. Interactive Media Design - Graduated 2007

Contact

whitneyjw@gmail.com

← heyjake.dev

linkedin.com/in/hey-jake

Skills

Proficient With

Angular Bootstrap Storybook Material UI StencilJS SCSS JavaScript Git

Familiarity With

Svelte Tailwind

ExpressJS AWS

NestJS Docker

MongoDB CapacitorJS

Additional

UX Design
Interaction Design
Agile Methodologies
Client Interaction
Mentoring