Adam Batstone

Software Developer

Profile

I am a Software Developer specialising in Front-End technologies with a background in classical guitar performance. After completing my doctorate degree in music, I extended my passion for creativity and learning to the field of software development. I am dedicated to creating responsive, accessible, user-friendly applications that meet Web Content Accessibility Guidelines.

Skills

HTML5 CSS3 React + Native	JavaScript SASS Redux	jQuery Web Accessibility REST APIs	Github Responsive Design C#	Jira Figma .NET Framework
Education				
Juno College of Teo Web Development Imn	0.			2020
University of Toronto Doctor of Musical Arts				2014–2020
• Thesis: "Interacti	on and Group Cr	eativity"		
University of Toronto Master of Music				2012-2014
D				

Projects

See full list of projects on adambatstone.dev

WeatherSense. | React | CSS | REST API

• An application featuring modern React practices such as Context API and React Hooks. Search for your local weather to find hourly and daily forecasts.

Mixologié | HTML | CSS | jQuery | REST API

• Find the perfect cocktail recipe for any occasion! Allows users to search for recipes by ingredient or cocktail name.

WORK EXPERIENCE

Software Developer | MCNi360 | Illinois

- Developed and maintained a Web Connector application (C# & .NET Framework) that syncs clients accounting data between MCNi360 and different accounting software, such as Sage50, Sage100, and Microsoft Dynamics GP.
- Worked on a mobile React Native application for iOS and Android.
- Responsible for maintaining company website in WordPress.
- Tracked and managed tasks in Jira.

Software Developer Intern | MCNi360 | Illinois

- Developed a Web Connector application (C# & .NET Framework) to sync clients accounting data with the MCNi360 web application.
- Coordinated with team members and participated in code reviews to ensure best coding practices.
- Participated in weekly stand-up meetings.

Student Mentor | Juno College of Technology | Toronto

- Mentored intro to web development students.
- Held office hours to answer student questions related to front-end development practices.

Jan 2021-May 2021

May 2021

2020