Spencer McMurray

https://www.spencermcmurray.com

EXPERIENCE

Ceridian - Dayforce

Toronto, ON

Mobile: +1-647-975-2505

Email: spencermcmurray@hotmail.com

Software Developer June 2022 – Present

- **React** / **Next.JS**: Leveraged React and Next.js to create a robust and performant frontend, delivering an exceptional user experience while prioritizing search engine optimization and accessibility.
- Azure: Utilized Azure's cloud functions, key vaults, service bus, and other cutting-edge services, while effectively
 utilizing Azure DevOps to efficiently manage and deploy code, ensuring seamless execution and streamlined
 operations.
- Twilio: Played an integral role within a small, dynamic team, collaborating from start to finish to develop an easy-to-use micro-frontend in just a few months, enabling recruiters to effortlessly communicate with candidates via Twilio's robust messaging API.
- Microservices: Engineered independent, highly-tested microservices to ensure optimal scalability, maintainability, and resiliency, enabling smooth operations in a distributed system environment.
- Kafka: Leveraged Kafka producers and consumers to establish efficient communication channels between systems, allowing seamless and reliable data flow while optimizing overall system efficiency.
- .NET: Implemented best-practice .NET code, incorporating a well-structured architecture with controller, business, and data access layers, resulting in an easily comprehensible and highly testable codebase.

Ceridian - Dayforce

Toronto, ON

Software Developer Intern

Sept. – Dec. 2019 & 2020

- **Agile Development**: Collaborated in an agile development team, employing efficient three-week sprints to efficiently develop new features and resolve bugs promptly.
- Application Modernization: Revamped webpage from Silverlight to HTML5/JavaScript, streamlining performance, minimizing user dependencies, and modernizing the codebase for seamless future updates.

Projects

• Minecraft Speedrunning Multi-Instance Manager:

- Optimizations: Controls process suspension, CPU affinity and working set size to reduce hardware requirements.
- High Usage: Used by thousands of players (incl. xQc, Tfue and Simply) to increase efficiency by up to 1800%.
- Fully Open-Source: Operating as an open-source project on GitHub with many contributors.

• Real-Time Speedrun Pacepal Discord Bot:

- Integrations: Makes use of Twitch, Discord, and TheRun.gg's APIs to provide the best user experience.
- Highly Configurable: Able to build many different custom experiences, maximizing reach and satisfaction.

• Automated Tabulation System:

- Computer Vision: Utilizes the Azure Vision API to increase speeds by over 300% vs manual input.
- Firebase: Interfaces with Google's Firebase Authentication for a simple and secure user experience.

• Personal Portfolio Website:

- GitHub Integration: Automatically fetches my latest project and their stats from GitHub through its API.
- Custom Themes: Seamless dark-mode toggle taking advantage of React's Context API.

EDUCATION

University of Toronto, St. George

Toronto, ON

Honours Bachelor of Science in Computer Science

Sept. 2017 – May 2023

Programming Skills

- Languages: JavaScript, TypeScript, C#, Python, SQL, Java, HTML/CSS
- Frameworks and Libraries: React.js, Next.js, Node.js, Express.js, Jest, .NET
- Tools: MongoDB, Firebase, Git, Jira, Azure, Linux, CI/CD, Docker, JWT