JAMES SURESH

+1 (647) 907-4730

dev.jamessuresh@gmail.com \(\phi\) jamessuresh.dev \(\phi\) github.com/jsuresh3 \(\phi\) linkedin.com/in/dev-jamessuresh

SKILLS

Languages JavaScript, C#, Swift, C++, Objective C, Java, Python, SQL Tools/Technologies MySQL, MongoDB, Git, Jira, SASS, Babel, RESTful Api, Azure Libraries/Frameworks Vue.js, React.js, Node.js, Express.js, TypeScript, XCTest, Jest, SwiftUI

IDEs XCode, Eclipse, Android Studio, Unity, VSCode

EXPERIENCE

Junior Software Developer

May 2022 - Aug 2022

Remote

Revature

- Contributed to the development of TakeItEasy. An all in one iOS application that included separate music, book, web search, notes and quiz pages using Swift
- Integrated **RESTful APIs** (such as the Deezer API) to allow for a real-time, wider selection of books and music to download and stream from the Internet
- Improved the user experience of the iOS application by leveraging my expertise in designing and implementing custom animations using the UIAnimation library. Received commendable feedback from peers for the seamless integration of visually appealing and interactive elements, improving usability and engagement of the application.

Web Developer

Apr 2022 - May 2022

Remote

GoneSailing

- Independently leveraging Wix's Velo framework, I designed and developed the company's website, showcasing expertise in UI design, browser/device compatibility, production roll-outs, and testing. Spearheading the entire website development process under the supervision of the company CEO
- Implemented and customized a range of plugins to display and organize extensive weather data sourced from Weather Canada. Through seamless integration and modification, the website now provides users with comprehensive and up-to-date weather information.
- By strategically leveraging the robust capabilities of Google Forms, identified the potential for significant cost reduction of \$5000 without compromising on essential functionality or user experience.

PROJECTS

jamessuresh.dev/projects

My Finance

April 2023 - May 2023

• Designed and developed a finance application, My Finance, using the MERN (MongoDB, Express, React, Node) stack to provide users with up-to-date news and stock market information. Integrated the Yahoo Finance API to fetch and display real-time stock market data within the app, enabling users to track their favorite companies and stay informed about market trends. Actively deployed site using Netlify and Azure Web App services

Real Estate App

May 2023 - August 2023

• Created a comprehensive real estate website from scratch, leveraging the power of Vue. is as the frontend framework. Implemented an advanced feature that enables users to browse property listings based on specific geographic areas. Achieved this functionality by integrating Google Geocoding API

EDUCATION

Masters in Software Engineering, University of Western Ontario Bachelors (Honors) in Software Engineering, Ontario Tech University Sept 2023 - Present Oct 2020