

Sami Samara

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Education

Master of Computer Science	Dec. 2021 – Dec. 2022 GPA: 3.8/4.0
Bachelor of Computer Science	Aug. 2017 – Dec. 2021 GPA: 3.6/4.0
Saint Xavier University	Chicago, IL 60655

Technical Skills

Core Competencies: React, JavaScript, Java, C#, Express, HTML, CSS, Visual Studio Code, Unity

Experienced With: Git, C++, React Native, Firebase, MySQL, Redux, MongoDB, Android Studio, Bootstrap

Experience

Web Developer	Aug. 2021 – Sep. 2022
AtlasIMS	Chicago, IL
<ul style="list-style-type: none">Developed a responsive and user-friendly website through dynamic coding and styling, showcasing their mission, vision, and objectives, increasing user experience upwards to 50%Connected AtlasIMS with their target audience through applied various features such as forms, testimonials, and contact information accomplishing the goal of connecting the company with their target audienceConsulted with the founders to ensure the website aligned with the company's vision, branding, and requirements, resulting in the accomplishment of a website that met their needsEnsured browser and platform compatibility by using debugging tools to improve user experienceStack used: React, JavaScript, Express, HTML, CSS	

Projects

Video Game API	March. 2022 – May 2022
<ul style="list-style-type: none">Enhanced the user experience of gaming through a REST-based API to discover preferable games based on criteria such as genre, platform, and ratingConstructed a method for users to directly access key titles and series through a search engine, resulting in a much more personalized experience	
DonutDasher	Sept. 2021 – Dec. 2021
<ul style="list-style-type: none">Created a donut delivery app through Java and Android Studio to allow for users to customize and order donuts to their likingUtilized Android Studios as the integrated development environment to improve coding operations, speeding up development by 40%	
Drive Thru App	Feb. 2021 – May. 2022
<ul style="list-style-type: none">Streamlined the online ordering and pickup process of restaurants through the backend functionality of a drive-thru app to enhance customer convenience and turnoverManaged tasks such as database, storage, hosting, and cloud functions through Firebase project, to allow for more efficient information retrieval methods	