Sami Samara

Orland Park, Illinois

708-655-1461 / samisamara548@gmail.com / linkedin.com/in/sami-samara / github.com/samisamara / <u>samisamara.com</u>

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

 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 audience
- Consulted 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 needs
- Ensured browser and platform compatibility by using debugging tools to improve user experience
- Stack used: React, JavaScript, Express, HTML, CSS

Projects

Video Game API March. 2022 – May 2022

- Enhanced the user experience of gaming through a REST-based API to discover preferable games based on criteria such as genre, platform, and rating
- Constructed 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

- Created a donut delivery app through Java and Android Studio to allow for users to customize and order donuts to their liking
- Utilized Android Studios as the integrated development environment to improve coding operations, speeding up development by 40%

Drive Thru App Feb. 2021 – May. 2022

- Streamlined the online ordering and pickup process of resturants through the backend functionality of a drivethru app to enhance customer convenience and turnover
- Managed tasks such as database, storage, hosting, and cloud functions through Firebase project, to allow for more efficient information retrieval methods