## SANDI (SAM) IBRAIM

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LinkedIn: GitHub: Portfolio website:

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https://github.com/samibrai moff

https://samibraim-portfolio.netlify.ap

## **TECHNICAL SKILLS**

Proficient: JavaScript, React, Node.js, Express, MongoDB, HTML5, CSS3, Redux.

*Exposure*: Git, Heroku, Bootstrap, Axios, NPM, Rest API, React Hooks, React Router, Responsive Design, Postman, CMS, JIRA, JSON, SASS, VSCode, Agile Methodologies.

## PROFESSIONAL EXPERIENCE

MERSYS LLC | React Developer / Frontend Engineer - Contract | Paramus, NJ March 2019 - Present Mersys LLC is a software development company delivering products that ensures everyone has an

access to high-quality education anytime and anywhere!

I have developed a complex web app with peer-engineers using MERN stack (React, Express, Node, MongoDB) resulting in a website with fully functional CRUD features. Collaborated with team members using JIRA resulting in solving issues on github, maintained existing code and added new features to achieve business needs. I also integrated backend with frontend by utilizing Restful APIs resulting in proper functionality of the web application and styled the app by applying CSS and styled-components resulting in a user friendly interface. We continuously practiced pair-programming and reviewed each other's code by submitting pull requests to mentors and effectively communicated with other engineers to discuss projects and workflows.

iLearnSchools Inc. | IT Engineer - Part-time Remote | Fair Lawn, NJ January 2020 - September 2021

iLearn Schools, Inc. is a non-profit Charter Management Organization (CMO) that provides specialized educational and management services, including operational and administrative support, for schools. The mission of iLearn Schools is to provide a high-quality STEAM-based education in a digital learning environment to empower students to meet and surpass grade level standards and succeed in college and careers.

I provided organization-wide technical and troubleshooting IT support using teamviewer and JIRA, reducing outstanding tickets by 50%. Administered various hardware technologies and applications using Google admin, Adobe admin, and Microsoft admin, improving platform accessibility which increased student engagement online by 2x. Repaired chromebooks for students to enable them to transition to a remote learning environment using parts of broken computers by fixing 300+ Chromebooks and saving the school \$180k annually.

## **EDUCATION**