

Isaac Mohammed Nur

Phone: (651)-703-7135 | Email: imohamnur@gmail.com | [GitHub](#) | [LinkedIn](#) | [My Website](#)

Skills:

Programming: HTML, CSS, JavaScript, ReactJS, Python, Java

Tools: VSCode, Git, Github, Jira, MS Office, Windows OS, Framer

Education:

University of Minnesota - Twin Cities

Class of 2024

- **School:** College of Science and Engineering, **Major:** Computer Science

Work Experience:

Cybersecurity Operations Intern at M Health Fairview

Jun 2023 - Aug 2023

- Supported in risk analysis and mitigation to protect company data
- Managed and analyzed large datasheets containing important data in a timely manner.
- Wrote documentation for vendors on how to access company data through SecureLink

Projects:

Personal Website - ReactJS, HTML, CSS, JavaScript, EmailJS API | [Link To Site](#) | [GitHub](#)

- Developed a professional personal portfolio website from the ground up
- Showcases an array of skills and project accomplishments in a user-friendly manner
- Meticulously designed to ensure full responsiveness across all screen sizes
- Implemented the EmailJS API, allowing users to seamlessly send messages through the website for efficient communication
- Fully deployed with a custom domain using Hostinger

Bayyan Movie Reviews - Framer, TMDB API, Agile/Scrum, Jira | [Link To Site](#)

- Developing a movie review website with a custom rating system
- Employed Agile/Scrum principles to facilitate efficient project management
- Effectively tracked and managed project tasks using Jira
- Emphasized the creation of a Minimum Viable Product (MVP) to promptly deliver core functionality and gather user feedback for iterative improvements.
- Implemented the TMDB API to seamlessly incorporate movie data
- Currently in the process of refining the website's final version using ReactJS, HTML, CSS, and JavaScript

Youtube.com Clone - HTML, CSS | [Link To Site](#) | [GitHub](#)

- Created a YouTube.com clone, utilizing HTML and CSS, to enhance and showcase proficiency in front-end development skills.
- Designed and implemented the header and sidebar using Flexbox, ensuring seamless alignment and flexibility in layout management.
- Utilized CSS Grid to meticulously craft the video layout, maintaining a structured and responsive presentation of video content.
- Ensured the clone's responsiveness across a wide range of screen sizes and resolutions
- Deployed the YouTube clone on Netlify