Ameer Syed

Queens, NY | (347)-837-2846 | <u>AmeerSyed60@gmail.com</u> | <u>Portfolio</u> | <u>GitHub</u>(https://github.com/AmeerSyed7340)

Work Experience

Seven Woks Digital Menu | Live (https://shino022.github.io/project_enid/)

A Responsive **Single-Page application** for a Chinese Restaurant

- Developed a single-page application for menu display, featuring responsive design with **React** and **CSS** for cross-device compatibility.
- Enabled intuitive navigation with a dynamic scrolling navbar that links to various sections within the SPA.

Project Experience

Al-Powered Image Generator | Live https://ameersyed7340.github.io/PosterPort/)

- Developed an Al-driven full-stack application, utilizing React for frontend and AWS
 Lambda for backend, to generate custom images based on user prompts.
- Integrated **AWS S3** for secure and scalable storage of image assets, ensuring efficient management and retrieval.
- Employed **OpenAl's API** for dynamic image creation, enhancing user engagement through real-time visual content generation.

COVID-19 Data Visualizer | Live (https://ameersyed7340.github.io/COVID-19_dashboard/)

An Interactive Dashboard Presenting Real-Time Pandemic Statistics

- Built a responsive dashboard using **React** and **Tailwind CSS**, incorporating **Chart.js** for real-time data visualization.
- Implemented data fetching from a public API to present up-to-date global COVID-19 statistics.

API-Driven E-Commerce Showcase | <u>Live</u> (https://github.com/AmeerSyed7340/Shopping-Cart) A Front-End Representation of an *E-Commerce Platform* using React and Material-UI

- Created a mock e-commerce storefront interfacing with a fake store API, illustrating product browsing and **state management** with React.
- Applied Material-UI for a polished UI design, emphasizing functionality and modern aesthetics.

Additional Skills

• Skilled in Java, C++, MERN stack (MongoDB, Express.js, React.js, Node.js), AWS Lambda, S3 with experience in modern UI frameworks like Material-UI and Tailwind CSS

Education

Queens College, City University of New York

December 2023

Bachelor of Arts in Computer Science, Fall 2023

Key Courses: Software Development, Data Structures,

Algorithms, Web Development