Nishat Farhana

(646) 886-0513 | nishatfarhana.business@gmail.com | GitHub | LinkedIn | Portfolio

SKILLS

Tech: JavaScript, CSS, HTML, SQL, Python, Figma, Lucid charts, GitHub, Cargo, MongoDB, Agile/Scrum Methods, Vite, React

Other: Microsoft Office, Google Suite; Discord; Slack; Adobe Premiere Pro

Languages: Conversational Bangla

PROJECTS

Yummage - TKH [https://yummage.onrender.com/]

June 2024

- Developed and designed a full-stack recipe application enabling user registration, login, and profile management.
 Features include recipe upload, edit, deletion, and exploration, with all data saved to user profiles. Render deployed
- Programmed a full-stack recipe application for users to be able to upload personal recipes, view, save and interact with other user's recipes
- Incorporating Agile/Scrum Methods to allocate and organize tasks between team members and track the duration of each sprint/phase of the project
- Languages & Tech: HTML, CSS, Tailwind CSS, JavaScript, React, MongoDB

New Media Art Studio Site Mockup [Figma Project Prototype]

April 2024

- Conceptualized, designed & prototyped a version of the studio website that is more accessible and interactive
- Created to visualize a more user-friendly, effective, and efficient studio site for students, professors and studio staff
- **Design**: Figma

React Portfolio - TKH [https://www.nishatfarhana.com/]

Mar 2024

- Programmed a Single Page App (SPA) using React to create a portfolio that displays previous work; deployed with Vercel
- Languages: HTML, CSS, JavaScript, Vite, React, React-Router-DOM

Anime API - TKH [Github Link] [Site link]

Dec 2023

- Programmed a web application that fetched data from Jikan API that is user-friendly and visually dynamic
- Languages: HTML, CSS, JavaScript (Vite, Axios)

EDUCATION

BARUCH COLLEGE | New York, NY | BBA in Computer Information Systems | Minor in New Media Arts

Jun 2023

EXPERIENCE

SEEK Program Tutor | CUNY BARUCH COLLEGE New York, NY

Feb 2022 – Present

- Supported 120+ students online and in person in acquiring greater knowledge for individual homework assignments, quizzes and exams resulting in improved grades in math and physics
- Kept data & statistics using Excel of academic performance and analyzed this information to address areas of improvement for students

Innovation Fellowship - [Web Development Track] | THE KNOWLEDGE HOUSE, Bronx, NY

Sep 2023 – Sep 2024

- Build HTML, CSS, JavaScript, UX/UI design skills by participating in a project-based, software engineering curriculum with 400+ hours of technical instruction and professional development
- Contribute to MVP deployment for capstone project by executing user research and agile methodology principles in addressing market opportunities with creative technical solutions using project management, communication and presentation tools like Slack and Google Suite

Assistant Studio Manager | CUNY BARUCH COLLEGE New York, NY

Jan 2023 – June 2024

- Designed, hosted, created, distributed social media graphics, content and flyers for 4+ events to increase student engagement
- Assisted 2+ students with troubleshooting Adobe software and equipment
- Maintained and debugged the studio website in HTML and CSS with up to date information for the students and professors to use as well as prototyped a mockup