Ayesha Siddika Popy

phone: 01765762572

email: ayeshasiddikapopy67@gmail.com

github.com/ayeshasiddikapopy www.linkedin.com/in/ayeshasiddikapopy https://www.facebook.com/ayeshasiddikapopy67/

About me

Creative and detail-oriented Web Designer in designing and developing responsive websites. Proficient in HTML, CSS, JavaScript, React JS. Demonstrated success in collaborating with clients to translate their vision into visually stunning and user-friendly websites. And also well team player in different teams individually. Interests in learning new technologies.

		•		
(1/	ı	Ш	C
ے	n	ı	H	_

HTML5 css JavaScript	React js Tailwind material ui	shadcn ui Redux toolkit Firebase	Familier with mongo db node js
Bootstrap	Ant design	THE COURT	express js

Projects

project 1: (chat-me)

Developed a chat application using React, Tailwind CSS, Firebase, and Redux Toolkit. Implemented user authentication, friend requests, profile creation, user blocking, and single/group messaging (realtime) functionalities. Technologies: React, Tailwind CSS, Firebase (Authentication, Realtime Database), Redux Toolkit.

Links: https://chat-meown.netlify.app

project 2: (e-commerce)

Developed an e-commerce web application using React and Tailwind CSS. Enabled users to browse, select, and purchase items from an extensive product catalog. Implemented intuitive user interfaces and streamlined checkout processes to enhance the shopping experience.

Technologies: React, Tailwind CSS

project 3: (notes)

Developed a notes web application allowing users to create, edit, delete, and update notes. Built with user-friendly interfaces using React and styled with Tailwind CSS, enabling seamless note management and organization. Utilized Firebase for real-time data storage and synchronization, ensuring a reliable and responsive user experience.

Technologies: React, Tailwind CSS, Firebase Links: https://zingy-conkies-305180.netlify.app

project 4: (fun game)

Created an interactive game interface using HTML and styled it with CSS for an engaging user experience. Implemented game logic in JavaScript, allowing players to input their guesses and determining the winner based on matching criteria. Enhanced user engagement through dynamic feedback and intuitive gameplay mechanics.

Technologies: HTML, CSS, JavaScript Links: https://jsgamees.netlify.app

Education Reference by,

Studied web design at CREATIVE IT INSTITUTE, Studied MERN stack development at CREATIVE IT INSTITUTE, Bsc in CSE from Gono Bishwabidyalay.

Md.Raihan Ahmed Sumon MERN stack Software developer at Creative it institute email: mdraihanahmmedsumon@gmail.com, phone:01716904781