



Farah Samsi


Prome


Frontend Web Developer

Contact

 +880 1717-731747

 1827034farahsamsiprom
e@gmail.com

 Mirpur-14, Dhaka,
Bangladesh

 <https://github.com/farahsamsi>

Education

February 2024

Khulna University of
Engineering and Technology /
B.Sc in
Materials Science and
Engineering
– CGPA: 3.56

Key Skills

HTML 5

CSS3

JavaScript (ES6)

React JS

Profile

A passionate frontend web developer skilled in building engaging, user-friendly interfaces and dynamic web applications. Familiar with modern web technologies and frameworks, with a focus on responsiveness, performance, and accessibility.

Skills

Expertise

- Web Development: HTML5, CSS3, JavaScript (ES6), React JS
- Frameworks & Libraries: Daisy UI, Tailwind CSS, React Router

Tools & Platforms

- Development Tools: Visual Studio Code, Figma
- Hosting & Deployment: Git, Netlify

Projects

- Project name: GadgetHeaven** [repository link](#) [live link](#)
Gadget Heaven is a responsive e-commerce platform built with React, allowing users to browse, filter, and manage a variety of gadget products through an intuitive interface.
Technologies Used: HTML5, CSS3, JavaScript, React JS, Tailwind CSS, DaisyUi.
- Project name: Peddy Pet Shop** [repository link](#) [live link](#)
Peddy Pet Shop is a modern, responsive web platform designed to help users browse and adopt pets easily. Using real-time data from provided APIs, users can explore pet categories, view detailed pet profiles, sort by price, and even like or adopt their favorite pets.
Technologies Used: HTML5, CSS3, JavaScript, Tailwind CSS and DaisyUi.
- Project name: Donate Bangladesh** [repository link](#) [live link](#)
Donate Bangladesh is a socially impactful platform aimed at facilitating donations and community support, built during a web development training program. The project embodies a commitment to helping communities by providing a space for charitable contributions.
Technologies Used: HTML5, CSS3, JavaScript, Tailwind CSS and DaisyUi.
- Project name: Rinterio** [repository link](#) [live link](#)
Rinterio is a home interior design project focused on creating an engaging and visually appealing platform for users to explore design inspirations. Developed as part of a web development learning journey, it prioritizes responsiveness and aesthetics tailored to the interior design niche.
Technologies Used: HTML5, CSS3, Tailwind CSS and DaisyUi.