# Abdullah AL Fahad

taslima2092965@gmail.com | LinkedIn:www.linkedin.com/in/aatish-aj-0a452a358 Github: https://github.com/Turag10?tab=repositories

#### **EDUCATION**

Niter, University of Dhaka, Dhaka Studying Bachelor of Science in Computer Science and engineering Academic year: 2022-23

#### **About Me**

**Passionate Web Developer** with experience in building responsive websites and web applications. Proficient in **HTML**, **CSS**, **JavaScript**, and **Tailwind CSS**, with a strong focus on creating user-friendly designs and writing efficient, clean code. Dedicated to continuously improving skills to deliver high-quality and impactful web solutions.

#### **SKILLS**

Programming Languages: JavaScript, HTML, CSS Frameworks: Tailwind CSS, React, React Router, Firebase

Learning \ Interested in learning: Node.js & Express.js ,MongoDB

### **TECHNICAL EXPERIENCE:**

Some projects:

Project: My Marketo Web

Technologies: React, React Router, Tailwind CSS, JavaScript, REST API, Firebase

- Developed a responsive e-commerce web application with category-based filtering, product search, sorting, and dynamic product rendering via REST API.
- Focused on clean UI, mobile-first design, and real-world marketplace features.

Live Site: My Marketo WebGitHub Repository: GitHub Link

Project: Donation Website

Technologies: HTML, CSS, JavaScript, Bootstrap

- Developed a **responsive Donation based website** using semantic HTML, modern CSS, and vanilla JavaScript for interactive, browser-based assessments.
- Used **Bootstrap** to ensure mobile-first design with responsive layout across **large**, **medium**, **and small screens**.

Project: <u>Pet Adoption App</u>

Technologies: HTML, Tailwind CSS, JavaScript, REST API

- Designed a fully **responsive pet adoption platform** using semantic HTML and Tailwind CSS, optimized for mobile-first design.
- Fetched dynamic pet and category data via **REST APIs**, allowing real-time rendering of pet cards with filtering functionality.
- Implemented category-based filtering and price sorting using JavaScript to enhance user navigation and discovery.
- Built a "Liked Pets" section that updates in real time as users interact with pet cards.
- Project: Select Your Xi Technologies: React, Tailwind CSS, JavaScript, React Router, Local JSON Data

- Developed a responsive product comparison app using React and Tailwind CSS, focusing on clean UI and seamless interactivity.
- Implemented React Router for efficient client-side routing between product list and product detail views.
- Used local JSON data to simulate a real product database and support dynamic product loading

## **■ Some basic html css based websites,** Projects:

- Fitness Website-https://turag10.github.io/My-second-assainment/
- drchitect Website- https://turag10.github.io/Mv-third-assaignment/

### **Gadget E-Commerce Web Application**

Project: Gadget Heaven

Technologies: React, React Router, Tailwind CSS, DaisyUI, JavaScript, REST API

### **Web Development Project Summary:**

Throughout my web development journey, I've crafted 15–20+ real-world projects that combine design precision with dynamic functionality. Using a suite of modern front-end technologies—HTML, CSS, Bootstrap, Tailwind CSS, JavaScript, and React—I've built responsive, interactive applications that reflect real business logic and user experience.

### Technologies & Tools:

- HTML5 & CSS3 Semantic structure and responsive styling for clean, accessible layouts
- Bootstrap & Tailwind CSS Rapid UI development with scalable, utility-first design
- Vanilla JavaScript (ES6+) API integration, DOM manipulation, event-driven UI, local storage handling
- React.js Component-based architecture with React Router, Context API, and efficient state management
- Recharts Visualizing real-time data with clean and customizable charts
- React Toastify Instant user feedback with stylish toast notifications

#### What I've Built:

## Frontend Projects (8–10)

- Developed mobile-first, responsive layouts using HTML/CSS and utility-first frameworks
- Built reusable UI elements like cards, forms, modals, and navigation menus
- Created landing pages, product displays, and clean form-based applications

## JavaScript Projects (6–7)

- Crafted interactive web apps with fetch API, dynamic DOM updates, and responsive UI states
- Implemented user-friendly features like spinners, sidebars, and toast alerts
- Used localStorage to persist data like bookings, preferences, or form input

### **React Projects (5–6)**

- Developed component-driven applications with seamless navigation via React Router
- Integrated features like buy/sell systems, persistent user data, and modular UI elements