Nayem Ahmed

Front-end Web Developer

📞 +8801620358892 🔀 nayemahmedz@proton.me 🎧 nayem-ahmedz 🛅 nayem-ahmedz 👂 Sylhet, Bangladesh

Education

B.Sc (Engr) in Computer Science and Engineering Metropolitan University, Sylhet

23 Jan, 2022 - Present

CGPA: 3.40/4.00 (Upto 8 th Semester)

Courseworks: Data Structure, Algorithm, Database, OOP, Machine Learning and Artificial Int..

Projects

Appovate Softwares (7) 8



Technologies: HTML, TailwindCSS, Daisy UI, JavaScript, React Js

- Trending Apps & Live Search: Displays popular apps based on downloads, with live search across listings for easy discovery.
- App Details & Installation Tracking: Provides in-depth app pages with installation tracking and success notifications.
- Persistent Data with LocalStorage: Ensures installed apps are retained across page reloads using local storage.
- Fully Responsive Design: Optimized for performance and accessibility across all devices, utilizing TailwindCSS and Daisy UI for a smooth, responsive UI.

English Janala 🞧 🔗

Technologies: HTML, TailwindCSS, Daisy UI, JavaScript, Fetch API

- Dynamic Word Fetching: Fetches new vocabulary via an API for real-time updates.
- Interactive Vocabulary Practice: Allows users to practice words with engaging, level-based lessons.
- Search Functionality: Enables users to search for specific words and track their learning progress.
- Speech Synthesis: Uses the Speech Synthesis API to pronounce words, enhancing auditory learning.
- Responsive Design: Ensures a smooth and accessible learning experience on all devices.

Explore more of my front-end and academic projects on my portfolio website

Skills & Interests

Technical Skills: JavaScript, React JS, HTML, CSS, Bootstrap, TailwindCSS, and C++, java, Python Interest: Web Development, Problem Solving, ML and Data Science, Football, Swimming and Reading

Participations and Awards

Python Programming and Basic Data Science

• Participated in the EDGE Program conducted by the Institute of Information and Communication Technology (IICT), Shahjalal University of Science and Technology, Sylhet 2024