Tarek Hussain

Frontend-Focused Web Developer

Professional Summary

Enthusiastic and detail-oriented Frontend Web Developer with hands-on experience in HTML, CSS, JavaScript, and React.js. Skilled in creating responsive, user-centric web interfaces using Tailwind CSS and modern APIs. Passionate about learning new technologies, problem solving, and building real-world projects. Eager to grow into a Full-Stack Developer role in the near future.

ع	CONTACT
A	Pomgaon, Monohargonj, Comilla
C	+880 1928-658800
\times	tarekhussainmd02@gmail.com
O	https://github.com/mdtarekhussain

်နှိ SKILLS 5 **HTML** 3 **CSS** JS JavaScript React.js Tailwind CSS (s) Node.js Express.js MongoDB * JWT **X TOOLS** Firebase Git GitHub

Vercel

EXPERIENCE

Task Manager App (React + Firebase)

Live link: https://taks-manager-app.web.app

Functionality:

- Add, delete, and mark tasks as complete.
- Tasks stored in Firebase Firestore.
- User authentication via Firebase Auth (Google/GitHub login).

Why Include It?

- Shows CRUD operations with Firebase.
- Demonstrates authentication & real-time data.

Weather App (React + Node.js + API)

Live link: https://weather-app-client-zeta.vercel.app/

Functionality:

- Fetch weather data from an API (e.g., OpenWeatherMap).
- · Search by city name.
- · Display temperature, humidity, and weather icons.
- Backend: Simple Node.js/Express proxy to hide API keys.

Why Include It?

- Proves API integration & async handling.
- Shows basic backend skills (Node.js).

Movie Discovery App (React + Firebase + Node.js)

Live link: https://movie-discovery-app-2d2e2.web.app

Functionality:

- Search and browse movies using TMDB API (or similar).
- Save favorite movies to Firebase Firestore (user-specific).
- User authentication (Firebase Auth).
- Responsive design with lazy loading for images.
- Optional: Add ratings/reviews (Firebase).

Why Include It?

- Shows API integration, dynamic UI, and user preferences.
- Demonstrates state management (context or Redux).
- Optional backend (Node.js) for handling API keys securely.

Tech Stack:

- Frontend: React.js (Hooks, React Router).
- Database: Firebase Firestore (or Node.js + MongoDB).
- Styling: Tailwind CSS / Material-UI.