

MD PEYAL HASAN

[Github](#)[Portfolio](#)

Front-End Web Developer

Phone: +8801794904180 | Email: peyalhasan143@gmail.com

Location: Dhaka, Bangladesh

PROFILE

Hi! I'm Md Peyal Hasan, a dedicated Frontend Developer with a strong focus on creating interactive, responsive, and user-friendly web applications. I have practical experience with modern technologies including HTML, CSS, Tailwind CSS, JavaScript, React.js, React Router, Next.js and Firebase. I am eager to contribute my skills to innovative projects and grow as part of a dynamic development team.

TECHNICAL SKILLS

Frontend: React, Next.js, JavaScript (ES6+), HTML5, CSS3

Styling & UI: Tailwind CSS, Material UI, Framer Motion

State & API: Redux Toolkit, TanStack Query, REST APIs (Axios), Firebase, JWT

Tools: Git/GitHub, VS Code, Figma, Postman, Vercel/Netlify, NPM

PROJECT

Xplora | Travel & Destination Discovery Platform

[Code](#) | [Live](#)

A modern, high-performance travel exploration platform built to help users discover top-tier global destinations. The application features a clean, immersive UI designed to showcase tourist spots, detailed location insights, and travel guides. It focuses on delivering a seamless user experience through smooth navigation and visually appealing layouts, making trip planning intuitive and engaging.

Tech: React.js, Tailwind CSS, React Router, Axios, TanStackQuery, Framer Motion, Firebase.

Features: Interactive destination discovery, dynamic search filtering, detailed location insights, and a fully optimized mobile-first responsive UI.

Weather Dashboard | Live Weather update Based Website

[Code](#) | [Live](#)

A responsive React.js application that delivers live weather data and forecasts for major world capitals. Users can search for real-time conditions by entering capital city names (Dhaka, Ottawa, Moscow, Rome, Paris, etc.), add favorite cities for quick access, and view dynamically updated weather information. The app fetches data from a weather API and presents it through an intuitive, clean dashboard interface.

Tech: React, Tailwind CSS, Axios, OpenWeatherMap API, localStorage

Features: Real-time weather data, search with suggestions, favorites system, responsive UI

EDUCATION

Diploma in Engineering (CST)

Mymensingh Polytechnic Institute | Mymensingh, Bangladesh

Graduated: 2025

Secondary School Certificate (SSC)

Jogirsit High School | Sreepur, Gazipur, Dhaka.

Passing Year: 2021

Industrial Attachment / Training

Frontend Development Industrial Attachment

Company Name: BDcalling IT

Completed: 30 November 2025

ADDITIONAL INFORMATION

Languages: Bangla (Native), English (Professional Working Proficiency)