

MD. PEYAL HASAN

Frontend Web Developer

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

Phone;+8801794904180

Address: Gazipur,Dhaka, Bangladesh

Email: peyalhasan143@gmail.com

PROFILE

I am 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, JavaScript, React.js, React Router, Next.js, Tailwind CSS, and Bootstrap. My goal is to build websites that deliver seamless performance across all devices while ensuring excellent user experiences. I am eager to contribute my skills to innovative projects and grow as part of a dynamic development team.

SKILLS

Frontend Development: JavaScript, HTML, CSS, React, Tailwind.

Technologies: APIs, Responsive Design

Tools: Git & GitHub, VS Code, Figma, NPM, Netlify, Vercel.

UI Libraries: Daisy UI, Material UI

Soft Skills: Quick Learner, Teamwork, Self-Motivation, Time Management

PROJECTS

🌤️ **Weather Dashboard || Live Weather update Based Website** [Live Site](#) || [Code](#)

A responsive web application built with React.js that provides current weather information and forecasts for major world capitals. Users can search for weather data by entering capital city names (e.g., Dhaka, Ottawa, Moscow, Rome, Paris, New Delhi, Beijing, Islamabad, Cairo). Favorite cities can be added for quick access. The app fetches real-time data from a weather API and displays it in an intuitive, clean dashboard

🐾 **Pawtopia || A pet adoption websites** [Live Site](#) || [Code](#)

Pawtopia is a modern, frontend-focused pet adoption website designed to connect users with adoptable pets in a clean and engaging interface. The platform showcases pets with detailed profiles, including images, names, and essential information, making it easy for users to browse and discover their future companions. Built with responsive design principles, Pawtopia ensures a seamless experience across all devices.

Technologies: React, React Router, Tailwind CSS, Swiper, Loader Functions, JSON Data Fetching.
Key Features: Dynamic movie data loading, responsive UI, reusable movie cards, smooth navigation, and fast routing.

EDUCATION

Diploma in Engineering (CST)

Mymensingh Polytechnic Institute
Mymensingh, Bangladesh.

Passing year: 8th semester(ongoing)

Secondary School Certificate (SSC)

Samala Taher Adarsha High School
Seedstore, bhaluka, Mymensingh

ADDITIONAL INFORMATION

Language: Bangla (Native), English (conversational)

HOBBIS: Cricket, Football, Chess and Travelling to new places