ABU SAIYED JOY

MERN Stack Developer

\(\) +8801823567254

abusaiyedjoy1@gmail.com | fn Khulshi/Chittogram

GitHub

LinkedIn

Portfolio

CAREER OBJECTIVE:

As a MERN Stack Developer with strong skills in MongoDB, Express.js, React, and Node.js, I am eager to apply my expertise in web development and design. I aim to contribute to impactful projects, focusing on performance and user experience while continuously growing my skills. In the next five years, I aspire to become a Full Stack Developer, where I can manage both frontend and backend development and lead complex projects.

TECHNICAL SKILLS:

Front End: HTML5, CSS3, Javascript, React JS, Tailwind Css, ES6

Back End: Mongo DB, Exxpress JS, Node Js, Cors, JWT

Tools: Figma, Canva, Netlify, Vercel, Git, Github, Devtool, Firebase etc.

PROJECTS:

1. Real Estate Website

Live Link | Client | Server

TYPE: FULL STACK PROJECT

Overview: A platform where agents can add properties and users can make offers, purchase properties, and manage reviews.

key Features:

- **User:** Add properties to a wishlist, make offers, pay, and manage bought properties and reviews.
- **Agent:** Add, edit, and delete properties; accept/reject offers; view sold properties and earnings.
- Admin: Approve/manage properties, reviews, users, and advertise up to six properties on the home page.
- Tech Stack: React, Tailwind CSS, Firebase, Node.js, Express.js, MongoDB, JWT

2. Pet Haven BD

Live Link | Client | Server

TYPE: FULL STACK PROJECT

Overview: A pet adoption platform allowing users to browse pets, submit adoption requests, and manage profiles.

key Features:

- **User:** Users can save favorite pets and manage adoption history.
- **Features:** Pet listings with detailed profiles and health information.
- Tech Stack: React, Tailwind CSS, Firebase, Node.js, Express.js, MongoDB, JWT

ACHIEVEMENT:

Complete Web Development by Programing Hero

Certificate

EDUCATION:

Diploma in Computer Science

2023 - 2026

Nasirabad/Chattogram

Chattogram Polytechnic Institute

AX LANGUAGE:

Bangla: Native