MD AHANAF MUBASSIR

Junior Full Stack Web Developer – MERN | Rangpur , Bangladesh







CAREER OBJECTIVE

I'm a passionate web developer with expertise in Node.js, React, Express, and MongoDB. I've built dynamic web apps and focus on creating intuitive UI/UX designs. Driven by growth and innovation, I aim to turn creative ideas into high-performing solutions while embracing collaboration and continuous learning in web development.

SKILLS

Frontend: React.js, JavaScript (ES6), HTML5, CSS3, Tailwind CSS, Bootstrap, Context API, React Router DOM, React Hook Form, Tanstack Query, Flowbite React, Axios.

Backend: Node.js, Express.js, Firebase, JSON Web Token, MongoDB, REST API

Payment Gateways: Stripe, SSLCOMMERZ

Tools: Git, GitHub, VS Code, Chrome Dev Tools, Figma, Pixso, Vite, Vercel, ESLint.

PROJECT'S

MarriageBD (A Matrimonial Website)

GitHub Client | GitHub Server | Live Demo

Developed a full-stack matrimonial platform where users can create profiles, browse biodata of potential matches (male/female), and request to view contact information. Key features include:

- User Roles: Separate dashboards for users and admins.
- Premium Membership: Users can upgrade to premium for additional features.
- Admin Panel: Admins can manage users, verify profiles, and monitor activities.

Tech Stack:

 React.js, Tailwind CSS, React Hook Form, Axios, Tanstack Query, React Router DOM, Node.js, Express.js, MongoDB, JSON Web Token (JWT), Stripe

Study Today (Collaborative Assignment Platform)

GitHub Client | GitHub Server | Live Demo

Developed Study Today, a full-stack web application where teachers can post assignments, and students can take, complete, and submit them. Teachers can review submitted assignments, provide feedback, and assign marks. Key features include:

Features

- Assignment Posting: Teachers can create and post assignments with deadlines.
- Grading System: Teachers can evaluate submissions, provide feedback, and assign marks.
- · Assignment marking system, and Users can see All assignment and which have deadline, they can pick those. Tech Stack:
- React.js, Tailwind CSS, Node.js, Express.js, MongoDB, Firebase, JWT, React Router Dom, Swiper Slider, Axios.

Plan Make (Fundraising Platform)

GitHub Client | GitHub Server | Live Demo

A Crowdfunding Website allows users to post their innovative ideas and receive donations while enabling others to support projects they believe in. The platform will have two primary roles: Idea Creators and Donors. Idea Creators can create detailed project posts, including titles, descriptions, images, funding goals, and timelines.

Features

- Idea Creators: Create and post project ideas with details.
- Add funding goals, project timelines, and use cases for donations.
- Sort by Donated get money and Edit/update project details if required

Tech Stack:

React.js, Tailwind CSS, NodeJs, Express Js, MongoDB, Firebase, React Router Dom, Swiper Slider, JWT, Axios

EDUCATION

Diploma in Engineering (Computer Science and Engineering)

Rangpur Polytechnic Institute, Rangpur

Secondary School Certificate (Science)

Kaliganj Karim Uddin Public Pilot High School

LANGUAGE

Bengali: Native Proficiency

English: Fluent

Hindi: Proficient in Listening and Speaking

Duration: 2022 - 2025

Year of Completion: 2021