

TANBINA KANIZ NAIBA

Web Developer

Cell: +880 1878353400 | Email: kanizshuva7@gmail.com | Address : Cumilla, Bangladesh

[LinkedIn](#) | [GitHub](#) | [Codeforces](#) | [Portfolio](#)

CAREER OBJECTIVE

Detail-oriented Web Developer with strong expertise in modern JavaScript, responsive design, and component based development. Focused on building fast, intuitive, and user-friendly websites that combine functionality with strong UI/UX principles.

SKILLS

Technical Skills:

- Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS
- Backend: Node.js, Express.js, Firebase
- Database: MongoDB
- APIs & Libraries: REST APIs, Recharts, React Router
- Tools & Platforms: Git, GitHub, Vite, Netlify

Soft Skills:

- Problem-Solving
- Team Collaboration
- Time Management
- Communication

PROJECTS

1. MiniHive – Micro-Tasking Platform (Full-Stack MERN Project)

[MiniHive](#) | [Client](#) | [Server](#)

Overview: Earn coins by tasks

Key Features:

- Workers earn coins; buyers post and manage tasks.
- Secure JWT authentication with role-based access.
- Admin dashboard with interactive frontend for withdrawals, payments, and analytics.

Tech Stack : React.js, Node.js, Express.js, MongoDB, JWT, React Router, React Toastify, Tailwind CSS

2. Artifacts Tracker – Artifact Catalog (Full-Stack MERN Project)

[ArtiTracker](#) | [Client](#) | [Server](#)

Overview: Shared artifact catalog

Key Features:

- Users add, edit, and view artifacts with secure access.
- Full CRUD operations with search and filter functionality.
- Responsive frontend with React and React Router.

Tech Stack : React.js, React Router, Axios, React Toastify, Node.js, Express.js, MongoDB, JWT

4. Pawfect Match – Smart Pet Adoption Portal (Team Project)

[Pawfect](#) | [Code](#)

Team: Dev Avengers

Overview:

A smart, secure, and interactive pet adoption platform connecting adopters, shelters, and vets to ensure transparent and responsible pet adoption.

Key Features:

- AI-powered Personalized Pet Matching for intelligent adopter–pet compatibility.
- Centralized adoption system for adopters, shelters, and vets
- Secure authentication (Email/Password + Google/GitHub login)
- Stripe payment for premium workshops & services
- Personalized User Dashboard with adoption progress & saved pets

Tech Stack: Next.js 15, Node.js, Express.js, MongoDB Atlas, Stripe, DaisyUI, Tailwind CSS

EDUCATION

B.Sc in Information & Communication Technology

Comilla University

CGPA : 3.67/4.00 (up to recent semester)

2023-present

RECOMMENDATION

Recommended by Programming Hero [Reommendation Letter](#)

LANGUAGES

Bangla : Native

English : Fluent

Hindi : Conversational