MONWAR HOSSAIN

FRONT-END DEVELOPER Rangpur,Bangladesh

Phone:+8801717459473 Email LinkedIn GitHub

CAREER OBJECTIVE

To obtain a MERN Stack Developer position where I can utilize my proficiency in MongoDB, Express.js, React, and Node.js to develop robust and scalable web applications. Aiming to contribute to a dynamic team by delivering innovative solutions, enhancing user experiences, and driving the success of cutting-edge projects in forward-thinking organization.

SKILLS

- INTERPERSONAL SKILLS: Skilled in teamwork, leadership, and time management. Hardworking and quick to learn, with a knack for networking.
- TECHNICAL SKILLS: JavaScript, React.Js, Node.Js, MongoDB, Express.js.
- TOOLS: MS Word, MS Powerpoint, MS Excel, Illustrator, Git.

PROJECTS

- 1. RESTAURANT MANAGEMENT WEBSITE Live-Link
 - Food Management: View, add, delete, and modify food items.
 - Responsive Design & Navbar: Mobile, tablet, and desktop compatibility with dynamic navigation.
 - Secure Authentication: JWT-based security for registration, login, and access control.
- 2. PAINTING & DRAWING STORE Live-Link
 - User Authentication: Email/password, Google login, and one additional OAuth method.
 - **Responsive Design & Navigation:** Device compatibility; Navbar with Home, Art & Craft Items, Add Item, My List, Login, and Register links, varying by authentication status.
 - **Protected CRUD Operations:** Add, update, delete craft items with feedback; authentication required for user-specific actions.
- 3. PET ADOPTION WEBSITE Live-Link
 - Pet Listing & Adoption: Display pets in a 3-column grid with detailed profiles and an "Adopt" button.
 - **Donation Campaigns:** Present campaigns in a 3-column grid with pet details, goals, funds, and "View Details".
 - **Authentication & Dashboards:** Enable email/social logins via JWT tokens. Provide separate dashboards for users and admins to manage pets, requests, campaigns, and donations.

EDUCATION

• BSc in Computer Science and Engineering: I studied at Rajshahi University, Bangladesh, from Fall 2019 to Fall 2024, majoring in Computer Science & Engineering. Relevant coursework covered areas such as Structured Programming, Data Structures, Object Oriented Programming, Artificial Intelligence, Software Engineering, Machine Learning, Algorithms, Database Systems, Web Programming, Digital Logic Design, Operating Systems, Discrete Mathematics, Differential Equations, Calculus I & II, and Linear Algebra and Geometry.

COURSES

• Complete web development course with Jhankar Mahbub -'Programming Hero'- (9th batch)