Kausar Mia

Curious Web Developer

Email: mdkousarmia71@gmail.com

Linkedin: https://www.linkedin.com/in/kousar-mia

Github: https://github.com/kausar017

Portfolio: https://kausarmiaportfolio.netlify.app

Phone: +8801786876781

Address: Gouripur, Mymensingh, Bangladesh

CAREER OBJECTIVE

As a dedicated and aspiring **Full-Stack Developer**, I aim to utilize my skills in **JavaScript**, **React**, and other web technologies to develop innovative, user-centric solutions. My goal is to contribute to impactful projects, continuously enhance my technical expertise, and achieve excellence in the field of **web development**. With a strong foundation in **programming** and a passion for learning, I am committed to achieving professional growth and delivering value through consistent effort and dedication.

SKILLS

- ❖ Expert: JavaScript, React, Bootstrap, Es6, Node js, MongoDB, , HTML, CSS, Tailwind Css
- **Comfortable**: Firebase, React Router, MongoDB.
- **Deploy**: Netlify, Firebase, Vercel
- * Tool: Git, Chrome Dev-tool, VSCode, Github.
- **Extra**: Adobe Photoshop, Adobe Illustrator

Projects

★ Food Link Website: <u>Live Preview</u> | <u>Client Side</u> | <u>Server Side</u>

- Food Link is a dynamic food delivery and recipe-sharing platform.
- Users can browse diverse cuisines, order food online,
- And explore detailed recipes.
- Features include user authentication, responsive design, search functionality, and secure payment integration.
- Built with modern technologies, it ensures a seamless and enjoyable experience for food.

★ Cine Hub Website: <u>Live Preview | Client Side | Server Side</u>

- Cine Hub is a responsive movie portal for exploring, managing, and personalizing movie experiences.
- Features include adding, viewing, and deleting movies, favorites management, search functionality, And user authentication.
- Built with React.js and MongoDB, it offers seamless navigation, responsive design, and advanced function

★ Postify Link Website: Live Preview | Client Side | Server Side

- Postify is a social media-like application where users can create, edit, and delete posts. The assignment involves designing the user interface, handling data manipulation, and integrating APIs.
- Users can add a title, content, and image to each post, with options to share it with others. Additionally, each post may have features like commenting

★ Eco Explore: <u>Live Preview | Client Side</u>

- Eco Explore is a travel-based project designed to help users discover eco-friendly travel destinations and promote sustainable tourism. The platform provides detailed information about various nature-centric travel spots, encouraging travelers to explore responsibly.
- Technologies Used:
 - Frontend: HTML, CSS, JavaScript, React
 - **API Integration**: Used to fetch travel-related data dynamically.
 - Styling: Tailwind CSS. daisy ui
 - Authentication: Firebase

EDUCATION:

Exam Title	Concentration/Majo	Institute	Result	Pass.Year
Diploma	Computer Sinise Technology	Sherpur Polytechnic Institute	Running (8th Semester)	

Hobbies and Interests:

- Coding and Problem Solving: Developing creative solutions and exploring new technologies.
- Reading: Staying updated on technology, self-improvement, and web development trends.
- Gaming: Playing strategic games that enhance decision-making skills.
- Photography: Capturing moments and enhancing creativity.
- Team Collaboration: Participating in group projects and hackathons.

Certifications:

Web Development Certification
Institution: Creative IT Institute
Completion Year: 2024 | Live Preview

Languages:

- English (Intermediate)
- Bengali (Native)