

Contact

Phone +91-7001956990

Email

beingaziz97@gmail.com

AddressUluberia, Howrah

Education

2023 **BHM** MAKAUT

2025 **MCA**AMITY UNIVERSITY

Expertise

- HTML/CSS
- Bootstrap/Tailwind
- Javascript
- PHP/Laravel
- SQL
- Docker/Git

Language

English Hindi Bengali

Mahdi Aziz Mollah

Web Developer

A dedicated web developer and cybersecurity associate with a robust background in both frontend and back-end development, complemented by a strong foundation in cybersecurity practices, I bring a unique blend of skills that ensure not only the creation of engaging and functional websites but also their security and integrity. My academic journey and professional experiences have equipped me with the technical acumen and problem-solving abilities necessary to excel in dynamic and challenging environments.

Experience

June 2024 - July 2024
Travarsa Private Limited

Web Developer and Cybersecurity Associate

Skilled Web Developer and Cybersecurity Associate with experience in building secure, user-friendly websites and web applications. Proficient in HTML, CSS, JavaScript, PHP, Laravel and SQL, with a strong understanding of cybersecurity principles and practices. Proven ability to enhance site performance, improve user engagement, and safeguard against security threats.

Projects

June 2024

Local Farmers E-commerce project

Developed an intuitive e-commerce platform to connect local farmers with consumers, promoting fresh, organic produce. Utilized HTML, CSS, and Bootstrap for a responsive, user-friendly design. Implemented PHP for server-side scripting to manage product listings, user authentication, and order processing. The platform features secure payment integration, a user dashboard for order tracking, and an admin panel for managing inventory. Designed to enhance the visibility of local farms and provide an efficient online marketplace, supporting the farm-to-table movement while fostering community engagement.

July 2024

Blockchain based Decentralized Apps

Developed a decentralized application (dApp) enabling users to send and receive Ether seamlessly. Built using Solidity for smart contracts, ensuring secure and efficient transactions. Utilized Hardhat for development and testing, ensuring robust deployment. Integrated MetaMask for user authentication and transaction management. The front-end was crafted with React and styled using Tailwind CSS, providing a responsive and intuitive user experience. This dApp enhances the accessibility and usability of blockchain technology, allowing users to manage Ether transactions effortlessly in a decentralized environment.

Soft Skills

Time Management
Teamwork Collaboration
Problem Solving
Adaptivility and Floexiblity
Leadership