



QAMAR UZ ZAMAN

FRONTEND AND MERN STACK DEV.

CONTACT

📞 +92 3168665421

✉️ qamar2409a@aptechorangi.com

EDUCATION

2024 - 2025

GULSHAN DEGREE COLLAGE

- ICS (Intermediate)

SKILLS

- HTML
- CSS
- Javascript
- MERN STACK

POTFOLIO

- <https://zesty-daffodil-421403.netlify.app/>
- <https://fabulous-nasturtium-ff827e.netlify.app/>
- <https://fluffy-stroopwafel-c4d56d.netlify.app/>
- <https://nimble-halva-0069e5.netlify.app/>

FIVERR

<https://www.fiverr.com/users/qamerzama/>

PROFILE

I'm Qamar Uz Zaman, a passionate web developer skilled in HTML, CSS, JavaScript, and the MERN stack (MongoDB, Express.js, React, Node.js). I specialize in building responsive, dynamic web applications with a focus on clean design and smooth user experience. In addition to my development skills, I have a solid understanding of Search Engine Optimization (SEO), allowing me to create websites that are not only visually appealing but also optimized for search engines. This combination helps deliver high-performance websites that drive traffic and engagement.

WORK EXPERIENCE

SEO

2022 - PRESENT

Freelancer At Fiverr

- Provided SEO services to clients on Fiverr, including keyword research, on-page optimization, and technical audits.
- Improved website rankings and visibility for various niches by applying white-hat SEO strategies.
- Utilized tools like Google Search Console, Ahrefs, and Ubersuggest to drive traffic and track performance.
- Delivered customized SEO reports and recommendations, helping clients achieve noticeable organic growth.

BOHEMIAN

2025 (One Time

Project)

Frontend Web Development

- Designed and built a responsive, user-friendly website using HTML, CSS, and JavaScript.
- Developed interactive components and implemented a clean, modern UI.
- Focused on performance, accessibility, and SEO best practices throughout the build.
- Successfully deployed the project as a showcase of frontend development skills.

PERSONAL PROJECTS

2024-2025 (MERN

STACK)

Portfolio Projects

- Designed and developed a complete web application using the MERN stack: MongoDB, Express.js, React.js, and Node.js.
- Built a user authentication system with JWT (JSON Web Tokens) and bcrypt to handle secure login and signup functionality.
- Created and connected RESTful APIs with MongoDB Atlas, enabling seamless communication between frontend and backend.
- Integrated form validation and error handling to enhance the user experience.
- Implemented CRUD (Create, Read, Update, Delete) functionality for user-generated content.