

MOZAID IZHAR

GitHub - <https://github.com/mozahid2004>

Email - mozahidizhar54@gmail.com

Portfolio - mtecs.in

Mobile - 8260760349

SKILLS

- Programming Languages: HTML, CSS, JavaScript
 - Frameworks & Libraries: BootStrap, React, Express.js, Node.js
 - Database Management: MongoDB
 - Version Control: Git, GitHub
 - Tools : AI, ChatGPT, Problem Solving with the help of AI
-

EXPERIENCE

FREELANCING | VAIDYAAZ CORPORATION Pvt Ltd | [LINK](#)

(July - 2025)

- Built the complete frontend of the project from scratch using **React.js**, including UI design, component development, state management, and API integration.
-

PROJECTS

IT COMPANY WEBSITE | [LINK](#)

- Developed a responsive and visually appealing website for an IT company using HTML, CSS, JavaScript, jQuery, Swiper.js, Bootstrap, and FontAwesome. The project showcases modern web design principles with interactive sliders and cross-browser compatibility. Hosted the website on Netlify for seamless performance and accessibility.

E-COMMERCE WEBSITE | [LINK](#)

- Built a responsive e-commerce website using HTML, CSS, JavaScript, jQuery, Bootstrap, and FontAwesome. Integrated Toastr notifications for enhanced user experience and implemented key UI features for functionality and design.

HOSTEL & FOODING SERVICE WEBSITE | [LINK](#)

- Developed a website to help students in Patna find hostel and fooding services using HTML, CSS, JavaScript, jQuery, Swiper.js, Bootstrap, and FontAwesome. Features include a responsive design, interactive sliders, and user-friendly navigation to enhance the search experience.
-

EDUCATION & COURSES

Ideal Eyes

Patna Bihar , India

(2023-2024)

Web Development

Patna, Bihar, India

(2023-2026)

Patliputra University (Distance)

Patna, Bihar, India

Bachelor of Science in Mathematics

(01/2023)

L.N College (BSEB)

Jharsuguda, Odisha

INTERMIDIATE (+2)

(01/2021)

Daniel Public School (ICSE)

MATRICULATION

CERTIFICATES

Web Development (Ideal eyes) | [CERTIFICATE](#)

- Mainly I learn Basic of Web Development HTML, CSS, JAVASCRIPT build some Project