

Hi, I am Muhammad Anas a Software developer with expertise in full-stack development. I specialize in MERN stack development and essential tools. I can create a scalable web application using JavaScript, React, and Node.js. I have also achieved two certifications from freecodecamp and done courses on Scrimba. I have strong development skills and good problem-solving, communication, and innovative thinking skills.

Experience

-
- **Devsort:** **2024-Present**
During my internship at Devsort, With other team members we have worked on a project called Flexify. A Web application for managing roles and employees across a company. I created the user interface of the landing page and other screens and worked on the backend as well. This experience provided hands-on full-stack development, including front-end design and back-end development.

Education and Certifications

-
- **Responsive Web Design**, certification **2023–2024**
 - **F.Sc. Pre-Engineering**, Mardan, KPK **2020–2022**

Personal Projects

Full Stack E-Commerce Project:

- An E-commerce website built with Next.js, Tailwind CSS, Shadcn UI, and MongoDB.
- Developed a dynamic web application while keeping in mind all the best UI/UX practices from a high-fidelity Figma design.
- Used Next.js 14 to reduce time-to-market, SEO support, and the clever server-side rendering to load pages leading to faster page loading times.
- Configured Next-Auth to authenticate and persist user session state.
- Used Stripe as a payment gateway.
- Live website Link: <https://ecommerce-store-project-nu.vercel.app/>
- Github code Link: <https://github.com/Muhammad-Anas-3/ecommerce-store-project>

Tripma Hotel Booking Website:

- Tripma is a full-stack hotel booking website built with the MERN stack and Tailwind CSS.
- An online hotel booking system to book hotels and check the availability of hotels.
- It features custom authentication using JWT and bcryptjs, ensuring robust security.
- The beautiful, SEO-friendly UI enhances the user experience
- Constructed a RESTful environment to handle multiple client requests through well-organized routes for increased code readability and maintainability.
- Live website Link: <https://booking-app-client-teal.vercel.app/>
- Github code Link: <https://github.com/Muhammad-Anas-3/booking-app-client>

Full Stack MERN Task Manager App:

- Tripma is a full-stack Task Manager website built with the MERN stack and Tailwind CSS.
- A Task Manager app having CRUD functionality.
- The beautiful, SEO-friendly UI enhances the user experience.
- Constructed a RESTful environment to handle multiple client requests through well-organized routes for increased code readability and maintainability.
- Live website Link: <https://task-manager-frontend-pied.vercel.app/>
- Github code Link: <https://github.com/Muhammad-Anas-3/Task-manager-frontend>

Technologies and Languages

- JavaScript, MERN, React.js, Node.js, Next.js, SQL, REST APIs, TypeScript, Redux.js, MongoDB, Mongoose ODM, React Hooks, Express.js, Git, GitHub, HTML, CSS, Shad CnUI, Tailwind CSS