Talha Abbas

Web Developer

Email:talhaabbas058@gmail.com Porfolio: TalhaAbbasPorfolio

Phone No: 03348952371

A passionate and motivated Computer Science graduate who values collaboration, innovation, and personal growth. With a strong foundation in modern web development, I focus on creating user-friendly digital experiences. I enjoy working in dynamic environments, learning new skills, and solving problems to contribute to meaningful projects. Committed to professional development, I aim to use my skills effectively in a supportive workplace.

EDUCATION:

•	BS Computer Science	NUML, Islamabad	2020 – 2024
•	DAE	PSM, Katas Raj	2016 - 2018
•	Matric Science	BISE,Rawalpindi	2014 - 2015
XPFRIENCE:			

EXPERIENCE:

Web Developer Internship:

The Smart Object

Oct 2024 - Dec2024

• During my internship at TheSmartObject, I gained experience in developing responsive web applications, debugging frontend components, and improving my skills in HTML, CSS, JavaScript, and modern frameworks. I collaborated with senior developers and contributed to code reviews and team discussions.

Frontend Developer Internship:

PanaceaLogics

Jan 2025 - Present

• Worked on real-time projects involving the development of dynamic and responsive user interfaces using modern web development practices. Gained hands-on experience in building interactive UI components to enhance application performance and user experience. Integrated APIs seamlessly and collaborated with the team to troubleshoot issues, implement new features, and improve overall frontend functionality.

PROJECTS:

Social Media Application:

• Build a dynamic full stack social media application using the MERN stack, enabling users to connect, share, and communicate in real-time. The application features robust functionalities, including the ability for users to create posts, view and like posts from others, and manage his profile. A key highlight is the real-time chat module, implemented with Socket.io, allowing users to chat instantly. The application ensures secure user authentication through JWT and leverages React Redux for efficient global state management.

Cryptocurrency Application:

• In this cryptocurrency application, users can view market values, analyses, and trending coins, and add coins to their favorites list, with a dark mode option available. I implemented JWT for secure authentication, React Context API for state management, and Coin Gecko API for data fetching, storing data in MongoDB. React Router Dom v6 manages dynamic routes, while React hooks like useState and useEffect, along with Axios, ensure smooth API interactions.

E-Commerce & Clones:

- Designed a basic e-commerce UI featuring a product slider, category display, product listings, and a cart section to simulate an online shopping experience.
- Built a real-time bidding platform where users can buy, sell, and place bids on products.Implemented live chat with Socket.io and integrated secure OTP verification and token auth.Used React, Tailwind CSS, Axios, and React Hook Form for responsive UI and smooth UX.
- Built a fully responsive Nike landing page clone, enhancing skills in creating reusable components, organizing folder structures, and following best coding practices

SKILLS:

Frontend: React.js, Next.js, GSAP, Flutter, HTML, CSS, Tailwind CSS.

BackEnd: Node.js,php,Express.js.

DataBase: Mongodb, Mysql, Firebase.