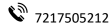
HAMZA NABEEL











Portfolio

Objectives

Enthusiastic front-end developer with expertise in HTML 5, CSS, JavaScript, React, and Tailwind CSS. Eager to contribute innovative solutions and learn in a collaborative team environment to create dynamic and user-centric web applications.

Technical Skills

Languages: HTML/CSS, JavaScript Libraries/Frameworks: React, Tailwind CSS

Tools / Platforms: VS code, Git/GitHub, Netlify, MS Office

Coursework: OOPS, OS, DBMS

Projects

Trade-Board-Web: React, Chakra UI | Livelink, Git

- Developed a responsive trading platform interface using React and Chakra UI, ensuring a modern and intuitive user experience.
- React Router DOM and React Router Hash Link are used for seamless navigation and linking between different pages and sections within the website.
- The interface consists of three main pages: Dashboard, Transactions, Support

Dice Game: React, styled-components | Livelink, Git

- Developed a dynamic Dice Game using React, leveraging state management and component-driven architecture to ensure smooth gameplay. Styled Components were used for customizable and responsive design.
- "Utilized Git for version control, managing project iterations and facilitating collaboration.

Quick-Video-Call: React, vanilla CSS, ZegoCloud |Livelink, Git

- A one-to-one video call web application using React for frontend development, Vanilla CSS for styling, and integrated ZegoCloud SDK for real-time video communication.
- Ensured cross-browser compatibility across major web browsers (e.g., Chrome, Firefox, Safari)

Currency Converter: React, tailwind CSS, rest API | Livelink, Git

- Designed a clean and intuitive user interface using Tailwind CSS utility classes, focusing on responsive design principles to ensure seamless user experience across various devices and screen sizes.
- Users can instantly convert currencies with real-time rates via a REST API.

Countries: HTML5, CSS, vanilla JS, rest API | Livelink, Git

- A dynamic countries web application using HTML, CSS, and JavaScript, integrating RESTful APIs to fetch and display comprehensive information about different countries.
- Designed a visually appealing and intuitive user interface with custom CSS styling, focusing on responsive design principles to ensure compatibility across devices and a seamless user experience

Top Three Goals: HTML5, CSS, vanilla JS | Livelink, Git

- A responsive Goal web application using HTML, CSS, and JavaScript, with data persistence managed through local Storage
- Implemented features for users to add, edit, and delete tasks, with goal-setting capabilities to track progress and completion. Utilized local Storage for persistent data storage

Certifications

- Excel certificate by Udemy
 - Udemy Excel Certification in data analysis, project management, and automation. Proficient in advanced Excel functions like VLOOKUP, PivotTables, Macros, and data visualization.
- SQL certificate by Great learning
 - proficient in SQL with a certification from Great Learning, showcasing expertise in database management, querying, and data analysis.

Education

Deevan Groups of Management Studies, Meerut, Uttar Pradesh Master of Computer Applications Meerut Institute of Technology, Meerut, Uttar Pradesh Bachelor of Computer Applications Sanatan Dharma Inter College, Sadar, Meerut, Uttar Pradesh Higher Secondary Education July 2023-Aug 2025

July 2020- Aug 2023

April 2018-April 2020