

# HAMZA NABEEL



7217505212



Mail



GitHub



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* | [Livelihood](#), [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* | [Livelihood](#), [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* | [Livelihood](#), [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* | [Livelihood](#), [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* | [Livelihood](#), [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* | [Livelihood](#), [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

July 2023-Aug 2025

Master of Computer Applications

Meerut Institute of Technology, Meerut, Uttar Pradesh

July 2020- Aug 2023

Bachelor of Computer Applications

Sanatan Dharma Inter College, Sadar, Meerut, Uttar Pradesh

April 2018-April 2020

Higher Secondary Education