| **Hamayoon khan**  Software Engineer | |
| --- | --- |
| **SUMMARY** Enthusiastic and disciplined web developer with a passion for quality and problem-solving. Continuously learning and seeking out new challenges, utilizing unique skills to drive success. Strong emphasis on personal development to further improve skillset. **WORK EXPERIENCE**  * fresh   **Recent Projects:**  **Coin Bounce**  – CoinBounce is a full-stack web application that provides information on cryptocurrencies and allows users to explore and submit blogs related to the crypto world. The project utilizes Node.js, Express, and MongoDB for the backend, while the frontend is built using React, Redux, and React Router.  Key Features:  Home: Navigates to the home page of the application.  CryptoCurrencies: Provides information and details about various cryptocurrencies.  Blogs: Allows users to read and discover blogs related to cryptocurrencies.  Submit a Blog: Enables users to submit their own blogs on the platform.  User Authentication: Implements user authentication, allowing users to sign in, sign up, and sign out.  Dynamic Navigation: The navigation bar highlights the active page and changes the styling accordingly.  Technologies Used:  Frontend: React, Redux, React Router  Backend: Node.js, Express  Database: MongoDB  REST API: Handles communication between the frontend and backend, fetching data, and performing user-related operations.  CSS: Styles the components and creates a visually appealing user interface.  The backend of CoinBounce is built using Node.js and Express, providing a robust and scalable server-side architecture. MongoDB is used as the database, allowing efficient storage and retrieval of blog data. The REST API handles the communication between the frontend and backend, ensuring seamless data flow and user interaction.  Overall, CoinBounce is a comprehensive web application that caters to cryptocurrency enthusiasts, offering a user-friendly interface, up-to-date information on cryptocurrencies, and a platform for users to read and submit blogs. The combination of frontend technologies like React and Redux with the powerful backend stack of Node.js, Express, and MongoDB makes CoinBounce a dynamic and engaging platform for cryptocurrency enthusiasts.  Project link:<https://github.com/HamayoonDEV/coin-bounce>  **Netflix Clone**  – The Netflix Clone project is a web application that replicates the popular streaming service, Netflix. It provides users with a platform to explore and view detailed information about movies and TV shows. The project utilizes React, Redux, HTML, CSS, and JavaScript for frontend development, creating an engaging and responsive user interface.  Key Features:  Movie and TV Show Catalog: The application displays a catalog of movies and TV shows, allowing users to browse through the available titles.  Detailed Information: Users can view comprehensive details about each movie or TV show, including the synopsis, cast, and rating.  Ratings: The application showcases the ratings of movies and TV shows, providing users with an overview of the quality and popularity of the content.  Technologies Used:  Frontend: React, Redux, HTML, CSS, JavaScript  Data Source: The application retrieves data from a third-party API, such as Tmdb, to populate the movie and TV show catalog.  The Netflix Clone project aims to provide users with a similar experience to Netflix by showcasing a collection of movies and TV shows and providing detailed information about each title. Although the application does not feature search functionality or streaming capabilities, it offers an immersive browsing experience, allowing users to explore and discover movies and TV shows. With its user-friendly interface and responsive design, the Netflix Clone project provides a glimpse into the world of entertainment, enabling users to access and explore a curated selection of content.  Website link:https://netflix-clone-a1953.web.app  **Other Projects:** chatapp,netflix website clone,todolist app,weatherApp.. | **CONTACT** +923133795446 hamayoonkhan367@gmail.com  github.com/HamayoonDEV **SKILLS** HTML  CSS  Javascript  React  Redux  Node  Express  MongoDB  **EDUCATION**  **Iqra university**  2020- 2023  Software engineering |