MD SHAHIEN KHAN

- NW9 5XF, London, UK
- Contact + 447593214400
- LinkedIn https://www.linkedin.com/in/md-shahien-khan-a46275229/
- GitHub https://github.com/Md-shahien-khan
- Portfolio https://portfolio-md-khan.netlify.app/

ABOUT

I am a Front-End Developer with 4 years of academic experience and a professional web development certification. Skilled in HTML, CSS, JavaScript, and frameworks like React, I specialize in building responsive, user-friendly interfaces. With a strong understanding of back-end development, including Node.js, Express.js, and MongoDB, I can create seamless full-stack solutions that enhance both functionality and user experience. Always eager to learn and stay up-to-date with industry trends, I am seeking opportunities to further expand my expertise and contribute to innovative web applications. I am also open and ready to relocate anywhere within the UK for the right opportunity.

SKILLS

- HTMI
- CSS
- Tailwind
- Bootstrap

- JavaScript
- Next JS
- Node JS
- Express JS

- Firebase
- MongoDB

PROJECTS

CLICK & CASH Jan 2025 - Present

<u>Project live link</u> <u>Project Source Code</u>

- Built Click & Cash platform using the MERN stack (MongoDB, Express.js, React, Node.js) to create a seamless experience for posting and completing online tasks.
- Implemented secure user authentication with Firebase, including encrypted passwords and email verification.
- Designed a responsive, mobile-friendly UI with React, featuring smooth animations, light/dark mode, and real-time task updates.
- Developed distinct functionalities for workers (browsing and completing tasks), buyers (posting, managing, and rewarding tasks), and admins (managing users, tasks, and platform content).
- Stored user and task data securely in MongoDB, with SSL encryption and regular backups.
- · Integrated social media links and features like favorites and notifications to enhance user engagement.

NEXT-DOOR-SERVICE Dec 2024 - Present

<u>Project live link</u> <u>Project Source Code</u>

- Built Next Door Service platform using the MERN stack (MongoDB, Express.js, React, Node.js) for a seamless browsing and booking experience of household services.
- Implemented secure user authentication with Firebase, including encrypted passwords and email verification.
- Designed a responsive, mobile-friendly UI with React, featuring smooth animations, light/dark mode, and real-time updates.
- Developed an intuitive system for users to manage, book, and cancel services; admins can add, delete, and edit services.
- Stored user and service data securely in MongoDB, with SSL encryption and regular backups.
- Integrated social media links and features like favorites and notifications to boost user engagement.

Project live link Project Source Code

- Developed Cineverse Flix, a responsive movie platform using the MERN stack (MongoDB, Express.js, React, Node.js) and Firebase for user authentication, providing a seamless experience across all devices.
- Implemented secure user registration, login, and password management with Firebase, allowing users to personalize profiles, update information, and upload profile pictures.
- Designed an intuitive UI for browsing and managing movie details, with functionality to add, update, delete, and view favorite movies, and an admin panel to manage user and movie data.
- Created a user-friendly "Add Movie" form to enable users to submit new movies, expanding the platform's catalog through community contributions.
- Integrated CRUD operations (Create, Read, Update, Delete) for users to manage their movie favorites and for admins to manage both user and movie data efficiently.
- Ensured secure storage of user and movie data using MongoDB and Firebase, with encrypted passwords and SSL encryption for safe data transfer and protection.

EDUCATION

BUSINESSMANAGEMENT OF INFORMATION TECHNOLOGY MSC SEP 2023 UNIVERSITY OF GREENWICH, GREENWICH, LONDON

BACHELOR IN INFORMATION AND COMMUNICATION TECHNOLOGY DEC 2020 LIMKOKWING UNIVERSITY OF CREATIVE TECHNOLOGY, CYBERJAYA, MALAYSIA FOUNDATION: BUSINESS MANAGEMENT JAN 2018

FOUNDATION IN INFORMATION AND COMMUNICATION TECHNOLOGY JAN 2018 LIMKOKWING UNIVERSITY OF CREATIVE TECHNOLOGY, CYBERJAYA, MALAYSIA

LANGUAGES

- ENGLISH
- BENGALI
- HINDI
- URDU

CERTIFICATIONS

FRONT END WEB DEVELOPEMENT

BATCH - 10 JANUARY 2025

HOBBIES

Sports, Singing, Researching.