MOHAMMAD WARIS

Full-Stack Web Developer

+91-7084012929 • Maghar, Uttar Pradesh, India • Portfolio • Linkedin github.com/themdwaris • mdtech9900@gmail.com

PROFILE SUMMARY

Results-driven and self-taught **Full Stack Web Developer** with a strong foundation in **Web Development** Experienced in designing and developing scalable, responsive, and user-centric web applications. Proficient in implementing **RESTful APIs**, **authentication & authorization**, real-time **communication**, and **payment gateways**. Passionate about solving real-world problems through clean and efficient code.

TECHNICAL SKILLS

Frontend: HTML5, CSS3, JavaScript, TypeScript, ES6+, React.js, Next.js, Redux, Tailwind CSS

Backend: Node.js, Express.js, MongoDB, Firebase, REST APIs / RESTFULL APIs

Tools & others: Data Structures & Algorithms, Git/GitHub, GitHub-Copilot, Cursor, ChatGPT, JWT, Stripe, Socket.io, Postman

PERSONAL PROJECTS

Full-Stack AI Powered Next.js Blog App (blog.app.vercel | GitHub)

Developed a **AI Powered** blog application using **Next.js, Tailwind CSS, and MongoDB** with secure **JWT based user Authentication.**

- Enabled **authenticated users** to perform full **CRUD operations** (Create, Read, Update, Delete) on blogs and comments.
- Implemented **commenting system** with edit/delete access restricted to the comment's author, login user can also **likes** each other **comments**
- Al Content Generation Auto-generate blog descriptions using Google Gemini API based on the title
- Image Upload with ImageKit Upload blog thumbnails to ImageKit with optimization
- Rich Text Editing Use of Quill.js for advanced formatting and blog writing experience.
- Built custom RESTful APIs using Next.js App Router with server-side validation and error handling
- Added pagination, sorting, search and filtering on blog listings for improved user navigation and scalability
- Designed fully responsive, mobile-first UI using Tailwind CSS and Google Fonts for a modern user experience

Full-Stack Look Ecommerce (live.demo.video | look.vercel.app | GitHub)

Functional and responsive modern e-commerce website named Look, built with React Express Nodejs MongoDB.

- Developed and deployed a full-featured e-commerce application with secure **JWT-based user authentication** for signup, login, and logout functionality.
- Built a **role-based admin panel** enabling product and order management, including add, delete, update, and status change operations.
- Designed a **responsive and dynamic user interface** with **React.js** and **Tailwind CSS**, including product carousels and individual product detail pages.
- Implemented cart functionality with CRUD operations, accessible only to authenticated users.
- Developed advanced **filtering and sorting features** by category, sub-category, price range, and search by product name.
- Integrated **Stripe payment gateway** and **Cash on Delivery (COD)** options for checkout, with post-payment order tracking and redirection to the order summary page.

Full-Stack Real-Time Chat App (live.demo.video | chat.app.vercel | GitHub)

Built a **real-time multi-user chat application** using **MongoDB, Express.js, React.js, Node.js**, and **Socket.io** for seamless two-way communication.

- Implemented JWT-based authentication for secure user registration, login, and logout with session persistence
- Designed a mobile-responsive UI with chat search, contact filtering, and chat initiation using React and Tailwind
- Enabled real-time messaging with support for text, images, videos, emojis, and live timestamps via Socket.io
- Developed user profile CRUD functionality with persistent storage and updates using MongoDB and Mongoose

EDUCATION

Bachelor of Computer Application

Makhanlal Chaturvedi National University, Bhopal

Self Taught

Google,YouTube,Udemy,ChatGPT ,freeCodeCamp Present