# Umair Zakria FULL-STACK DEVELOPER

I am Skilled Full-Stack Developer with expertise in **React.js**, **Next.js**, and **Express.js**, delivering responsive, user-friendly web applications. Proficient in **HTML**, **CSS**, **Tailwind CSS**, **MongoDb**, and **JavaScript**, with a focus on clean, maintainable code and seamless user experiences. Passionate about leveraging modern technologies to build innovative solutions.

Phone: Email: Address:

923024225035 umairzakria6@gmail.com Garhi Shahu, Lahore

# **PROJECTS**

## Hospital Management System ( https://github.com/UmairZakria/HMS-Project )

React | | Expressis | | Tailwind CSS | | MongoDb

- **Authentication**: **Secure**\_login and registration process to protect sensitive information.
- Admin Panel: Provides full control over hospital data and management operations.
- Booking Appointment: A dedicated section for patients to easily book appointments.
- **Doctor Panel**: Allows doctors to update their profiles, manage appointments.
- Receptionist Panel: Enables receptionists to manage patient appointments and contact staff.

### Blogging Platform (https://github.com/UmairZakria/zainblog)

Nextjs | | Framer-Motion | | Tailwind CSS | | MongoDb

- **Dynamic Routing**: Implemented dynamic routes for individual blog posts, ensuring **SEO-friendly** URL. (Example: /blog/slug-title)
- Admin Panel: Built an admin panel for creating, editing, and deleting blog posts using a joditreact.
- **Search Functionality**: Integrated a full-text search to help users find blog posts by keywords.
- Light/Dark Mode: Integrated a theme toggle for a personalized reading experience.
- Category & Tag Filters: Added categories and tags to organize blog posts and improve navigation.

### IPTV Subscription Platform (https://supersubofficials.com/)

React | | Expressjs | | Tailwind CSS | | MongoDb

Developed a dynamic IPTV subscription platform using React.js and Express.js, featuring **responsive UI**, secure user authentication, subscription management, **payment integration**. Optimized for seamless user experience and efficient back-end operations, enabling users to explore and purchase IPTV services effortlessly.

### Bus Management System (https://github.com/UmairZakria/BMS)

Nextjs|| Framer-Motion|| Tailwind CSS || MongoDb

Developed a scalable Bus Management System using Next.js with features like admin management of buses, routes, and **schedules**, user login/signup, ticket booking, and PDF ticket generation for a seamless user experience.

Language: Education: Past Employment:

• English Intermediate

• Urdu FSC. Pre. Engineering • Call Center Agent