ZUHAIR KHAN

 $+91\ 9967705134 \diamond Mumbai$

zuhairkhan5134@gmail.com ♦ LinkedIn ♦ GitHub ♦ Portfolio ♦ Link♦ Leetcode

Full Stack \diamond DevOps \diamond Cloud \diamond Generative AI \diamond Web3

OBJECTIVE

Driven Computer Science Engineering Student with Expertise in Web Development. Passionate about utilizing cutting-edge technology in internet programming, I am dedicated to continuous growth and innovation. My focus on building practical solutions sets me apart, and I am eager to apply my skills to real-world challenges in the tech industry.

EDUCATION

Bachelors in Engineering (2022 - 2026)

M.H. Saboo Siddik College of Engineering – Computer Science

7.7 CGPA

Higher Secondary (2020 - 2022)

R.V. College – Class XII th

72%

SKILLS

- JavaScript | React.js | Full Stack | Tailwind CSS | Bootstrap | TypeScript | Next.js | MongoDB | Firebase
- Git | AWS | Node.js | MySQL | Express.js | C | C++ | Git | GitHub | Postman | Netlify | Docker

EXPERIENCE

Freelance Project: Garuda Institute LMS

(Website | GitHub)

Developed a Learning Management System (LMS) for Garuda Institute as a freelance project. Utilized Next.js for the client-side application, with TypeScript for type safety. Integrated MongoDB for database management and Redis for caching to improve performance. Focused on delivering an intuitive user experience while implementing key features such as course content management and user authentication.

PROJECT

News Portal: (Website | GitHub)

Created a news portal using the MERN stack (MongoDB, Express.js, React.js, Node.js) with integration of a News API. Users can access real-time articles from various sources, categorized by topics. Key features include user authentication, responsive design, and search functionality for enhanced navigation.

Cold Email Generator:

(Website | GitHub)

Developed a cold email generator using Python and Streamlit for the frontend, leveraging Groq and a 70B parameter LLaMA model for natural language processing. This application creates personalized cold email templates based on user inputs, utilizing the LLaMA model for engaging content.

Wanderlusts:

(Website | GitHub)

An Airbnb replica project connecting travelers with unique accommodations worldwide. Built using EJS, Express, Node.js, and MongoDB, it redefines travel comfort and style.

Healthcare:

(Website | GitHub)

MERN stack AI healthcare platform offers seamless appointment booking, doctor discovery, and symptom checking functionalities powered by cutting-edge NLP technology. Users can easily schedule appointments with healthcare professionals, search for doctors based on specialties, and utilize a symptom checker tool for preliminary diagnosis.