# ROHIT DHAKA

#### Full Stack Developer

🕻 , 8295817840 🙆 <u>rohitdhaka2110@gmail.com</u> 🔾 Hisar,haryana





Github.com

## **Professional Summary**

Dedicated Full Stack Developer with hands-on experience in designing and developing scalable web applications using the MERN stack (MongoDB, Express.js, React, Node.js). Proficient in both front-end and back-end technologies including HTML, CSS, JavaScript, React, Redux, Node.js, Express, MongoDB, and RESTful APIs. Skilled in crafting responsive, user-centric UI/UX designs and implementing secure, efficient server-side logic.

### **Work Experience**

TENC Coding Campus & Al Technology | Hisar, India (June 2024 - till now)

- I developed responsive user interfaces and ensuring optimal performance and usability.
- · Collaborated with cross-functional teams to meet project requirements and deliver innovative solutions.
- Developed responsive user interfaces and full-stack applications from scratch, ensuring optimal performance and usability
- Built and integrated RESTful APIs to streamline data flow between frontend and backend systems.

#### Education

Bachelor of Arts (B.A.) Govt College Hansi, based on GJU University [ March 2018 - July 2021]

## Certifications

Certificate of Completion Radial Code (Sep 2023 - May 2024) Full Stack Developer

#### Skills

- HTML
- CSS
- Javascript Bootstrap

- Tailwind
- React
- API integration

- Node js
- Express
- MongoDB

## **Projects**

- <u>cleartalk.ai</u> Built a high-performance AI landing page using Next.js with clean UI and SEO optimization.
- venveo.com Contributed to an agency website built with Next.js and headless CMS, focused on responsive design and analytics.
- work-up-react.web.app Developed and deployed a responsive React application on Firebase with modern UI components.
- norisknofilm.web.app Created a creative single-page React project hosted on Firebase with dynamic front-end behavior.
- sprt-6da25.web.app Built a simple React app deployed on Firebase, demonstrating interactive components and smooth layout.