NIKESH SHARMA

FullStack Developer |JavaScript|React.js|Node.js

Github:- sharma8437

Email - nikeshsharma100100@gmail.com Ph - +918437152529

Chandigarh, 160102 India

PROFESSIONAL SUMMARY

I'm passionate web developer skilled in HTML, CSS, JavaScript, React.js, MongoDB and Node.js. Focused on building responsive, user-friendly web application and continuously learning new technologies to enhance my expertise in the Web development.

SKILLS

- Technical Skills Good Grasp of MERN Stack, MUI, Bootstrap, Firebase, Tailwind, Postman, Thunder Client
- Nontechnical Skills Client Handling, Good Communication skills, Problem Solving
- · Languages English, Hindi, Punjabi

WORK EXPERIENCE

Antier School of Blocktech (ASB) - Mohali

April 2024 - Present

FullStack Developer Trainee

 Currently undergoing training in full-Stack development, including MongoDB, Express.js, React.js, and Node.js

TaskUS - Customer Support

• 1 year work experience in Customer Support from TaskUs

Concentrix Daksh Private Limited - Customer Support

· 2 years work experiences in Customer Support from Concentrix daksh private limited company

EDUCATION

Panjab University | Bachelors of Computer Application 2019 - 2022
GMSSS (CBSE Board) | Senior Secondary Education 2017- 2019
Government High School (CBSE Board) | Secondary Education 2015- 2017

PROJECTS

1. Project: Testify-Online Test Conducting Application (Major Project)

Status: - Ongoing

Overview:

- Testify is an innovative platform designed to streamline the candidate assessment process for HR
 professionals. Our goal is to save valuable time for HR departments by automating the initial testing phase and
 providing insightful analytics on candidate performance.
- Features: Automated Candidate Assessments: | Secure HR Dashboard | Real-time Analytics | User-Friendly Interface | Live Video Recording
- Tech Stack : Frontend :- React.js, Tailwind CSS | Backend:- Node.js, Express.js | Database: MongoDB

2. Project: FoodAPI

Overview:

- FoodAPI is a responsive web application that allows users to explore various recipes from different cuisines around the world. The app fetches real-time data from the MealDB API and dynamically displays meals based on the selected cuisine.
- Technologies Used: Frontend: React.js, JavaScript, Bootstrap, React-Bootstrap. API: TheMeaIDB API (for fetching meal data)

3. Project: MERN_Project_BookStore

Overview:

- The Bookstore Project is a dynamic web platform where users can browse, purchase, and download books. The store offers both free and paid books, providing users with a wide range of reading options.
- User Authentication: Secure user registration and login functionality.
- Book Catalog:: Comprehensive catalog showcasing both free and paid books.