Neeraj Kanojia

+918080231305 ♦ neerajkanojia335@gmail.com ♦ LinkedIn ♦ GitHub ♦ https://portfolionsk.netlify.app/

SUMMARY

Passionate Full Stack Web Developer with hands-on experience in building responsive user interfaces using **React.js** and **Next.js**, and developing backend services with **Node.js**. Skilled in integrating and managing **RESTful APIs**, designing **scalable folder structures**, and working with non-relational databases like **MongoDB**. Solid understanding of **ObjectOriented Programming (OOP)** principles, version control using **GitHub**.

EXPERIENCE

Technical Support Engineer

Dec

'23 — Dec '23

HeartCounts (Remote)

- Collaborated with the web development team to maintain and update the **job listing section** of the company's web portal.
- Ensured timely and accurate **job postings** using a structured workflow and version control practices.
- Assisted in monitoring and improving the **user experience** of the careers page by validating the visibility and responsiveness of listings.

EDUCATION

B. Tech in Information Technology, St. John College of Engineering and Management

Jan '22 — Dec '26

CGPA: 8.23

Higher Secondary in Science, Pancham Jr. College of Arts, Commerce and Science

Dec '22

• Percentage: 80.30%

CERTIFICATIONS

Beginning of C++ Programming - Beginner to Beyond, Udemy Dec '23

PROJECTS

Chat - App Link

- Tech Stack: React.js, Node.js, Express.js, MongoDB, Socket.io, RESTful APIs, GitHub, Docker (basic), JWT, Tailwind CSS
- Developed a real-time messaging platform using the MERN stack, enabling users to send and receive messages instantly via Socket.io integration.
- Designed a clean and **responsive user interface** with **React.js**, following a **scalable folder structure** and reusable component architecture.
- Built RESTful APIs using Node.js and Express.js to handle user authentication, chat room management, and message history.
- Managed data flow with **MongoDB**, applying schema design best practices and real-time database updates. Implemented secure login and registration with JWT and role-based access.

Portfolio Link

- Tech Stack: Next.js, React.js, Tailwind CSS, GitHub, Netlify.
 - Designed and developed a **modern**, **responsive** personal portfolio using **React.js** and Tailwind CSS to showcase fullstack
- projects and technical skills.
- Highlighted a clean UI/UX and ensured mobile responsiveness, consistent with modern web development best practices. Deployed the application using **Netlify**, enabling continuous deployment with **GitHub** integration.

SKILLS

Programming Languages: C, C++, Python

Frontend: React.js, Next.js, HTML5, CSS3, Tailwind CSS, Javascript

Backend: Node.js, Express.js, Flask

Databases: MongoDB, SQL **Tools:** VS Code, Github, Postman

Concepts: RESTful API Development, OOP Principles, Responsive UI Design

POSITIONS OF RESPONSIBILITY

Member, Information Technology Student Association (ITSA) St. John College of Engineering & Management Involved in planning, organizing, and executing various technical events, including coding contests to foster technical growth among students. Collaborated with faculty coordinators and peers to promote student engagement. Developed teamwork and event coordination skills through active participation in departmental initiatives.

Head – Documentation Team, BIS Committee St. John College of Engineering & Management Led the Documentation Team of the BIS (Bureau of Indian Standards) Committee, responsible for preparing, reviewing, and maintaining official reports, event records, and compliance documents. Coordinated with various sub-teams to ensure accurate and timely documentation aligned with BIS standards and college protocols. Developed a Leadership skill.