Nikhar Savaliya

+91 96648-69002 | nikhar663@gmail.com | Linked In | GitHub | Portfolio

EDUCATION

Sarvajanik College of Engineering and Technology (Surat, Gujarat)

Bachelor of Technology in Computer Science

CPI: 8.72/10.0 2021 – present

Kaushal Vidhyabhavan (Surat, Gujarat)

Higher Secondary Education

(89.2 percentage) 2020 – 2021

TECHNICAL SKILLS

Languages : HTML, CSS, JavaScript, TypeScript, Java, Cpp, Python
Frameworks : React.js, Next.js, Tailwind CSS, Node.js, Express.js
Tools : Git, GitHub, VS Code, IntelliJ IDE, Postman, Docker

EXPERIENCE

Self Employed

July 2023 – present

freelance <u>Upwork</u>

- Developed a custom theme for a client for VS Code
- This experience has enriched my skill set in UI/UX design and front-end development while reinforcing the importance of effective communication and client satisfaction in project deDemory.

PROJECTS

Pearl- blog website | React, tailwind, Express, MongoDB, JavaScript

Github | Demo

- Crafted a blogging website, blending React.js frontend with Node.js and MongoDB backend, inspired by Medium's user-friendly interface.
- Engineered a modern blog editor using Editor JS, allowing users to create and edit articles with rich text capabilities.
- · Implemented blog pages with unique URLs and a search page for efficient blog and user discovery.
- Ensured mobile responsiveness and modern design with fade-in page animations, enhancing the user experience.

Elib - ELibrary | Next, tailwind, Express, MongoDB, TypeScript

Github | Demo

- Developed eLib, an innovative e-library platform facilitating seamless book sharing among users.
- Leveraged Next.js for the frontend, Express.js with TypeScript for the backend, MongoDB for the database, and Cloudinary for cloud storage integration.
- Aimed to provide a secure and user-friendly environment for book enthusiasts to discover, share, and access digital content.
- Enabled users to upload and share books effortlessly, fostering a community-driven approach to digital reading.

Hospital Management System | React, tailwind, Express, MongoDB, TypeScript

Github | Demo

- Created a comprehensive Hospital Management System (HMS) web application, integrating TypeScript and MongoDB for the backend, and React.js with TailwindCSS for the frontend
- Incorporated distinct user roles: Admin, Doctor, and Patient, enabling efficient management of doctors' profiles and appointment requests
- Designed a user-friendly interface for appointment booking, leveraging MongoDB for efficient data storage and retrieval.
- handling multiple cookies for authenticating and authorizing users

SkillSensei | HTML, CSS, JavaScript, (Figma for UI/UX)

Github | Demo

- Crafted a visually appealing and responsive website design template using Figma.
- Created an engaging layout featuring captivating visuals and intuitive navigation
- Ensured seamless user experience across all devices, prioritizing user engagement and satisfaction