Nilesh Khairnar

Full Stack Web Developer

Nashik, Maharashtra

Portfolio

NKhairnar203

in nilesh-khairnar-07b14b254

EDUCATION

FullStack MERN Developer

Prepleaf by Masai, Bengaluru April 2023-present

Bachelor of Computer Science

Maharaja Sayajirao Gaikwad Arts, Science and Commerce College, Malegaon

August 2021 - April 2024

TECHNICAL SKILLS

MongoDB | Express.js | Node.js | Responsive Web Design | RESTful APIs | HTML5 | CSS3 | JavaScript | Git | React | Redux | ChakraUI | Tailwind CSS

SOFT SKILLS

Problem Solving | Effective Communication | Teamwork | Time Management

INTERESTS

Listen to Music

CERTIFICATIONS

• Skyscanner Front-End Software <u>Engineering,</u> Skyscanner

ACHIEVEMENTS

 Hukumu Interview, Masai School

PROFESSIONAL SUMMARY

Driven full stack web developer proficient in MERN stack with experience in solo and collaborative projects. Expertise in React, Node.js, and MongoDB. Strong problem-solving abilities, effective teamwork, and excellent communication skills. Dedicated to delivering high-quality, user-centric web applications.

PROJECTS

1. Ticket Management App | 🔀 | 🕝

React | Regres API | Axios | React Router | Chakra UI | Git | JavaScript | HTML5 | Responsive Web Design |

- Developed a web application for managing tickets, including features for user Login and authentication.
- Implemented CRUD operations for both tickets and orders, allowing users to create, edit, delete, sort, and search tickets.
- Designed the front-end user interface using React and ChakraUI.
- A solo project completed in 4 days.

2. PharmaEasy Website Clone | | |

React | Axios | React Router Dom | Chakra UI | json-server | JavaScript | HTML5 | Tailwind CSS | Responsive Web Design | CSS3

- Developed an online platform for purchasing health and medicine products.
- Implemented user registration and authentication features.
- Enabled product addition and removal from the cart.
- An individual project completed in 5 days.

WORK EXPERIENCE

virtual experience programme on Forage

Front-End Software Engineering | July 2024 - July 2024

Job responsibilities:

- Built a web application employing React, focused on creating user-centric interfaces.
- Developed a travel date selection page utilizing Skyscanner's Backpack React library, ensuring usability and efficiency.
- Executed automated tests to validate proper rendering of the application, emphasizing on reliability and correctness.