

NAZIR ALI SIDDIQUI

Lucknow, Uttar Pradesh • itsnazirali1010@gmail.com , +917007297120

www.linkedin.com/in/nazir-ali-siddiqui-385a3a174

<https://nazirali007.github.io/Portfolio/>

SUMMARY

Experienced React.js developer with a proven track record of building dynamic and scalable web applications. Proficient in JavaScript, HTML, CSS, and popular React.js libraries. Skilled in optimizing performance, implementing RESTful APIs, and ensuring cross-browser compatibility. Passionate about delivering exceptional user experiences and staying up-to-date with the latest frontend technologies.

SKILLS

Javascript

React.js

Redux

Tailwind

RESTful Api

NEXT js

Responsive Web Design

HTML5

CSS3

Material UI

Bootstrap

WORK EXPERIENCE

React js Frontend Developer , Techdock Labs

January 2023 - Present

- Proficient in building dynamic, responsive web applications using React JS
- Deep understanding of React component lifecycle and state management
- Strong understanding of responsive design and cross-browser compatibility
- Expertise in using React hooks for managing state and side effects

Internship - Techdock labs

July 2022 - December 2022

EDUCATION

Master of Computer Application

July 2019 - June 2021

Integral University

- Experience with web technologies including HTML, CSS, JavaScript, and various frameworks
- Knowledge of software engineering principles and practices

Bachelor of Computer Application

July 2016 - June 2019

Integral University

- Experience with object-oriented programming and software engineering concepts

PROJECTS

Project 1 : Roses (Dating App)

Duration : January 2023 – June 2023

GitHub Repository : <https://github.com/nazirali007/Roses-Web-Panel>

- Developed responsive UI components using React JS and Material-UI for a feature-rich dating app, ensuring a consistent look and feel.

- Collaborated with the team to integrate RESTful APIs and implement state management, optimizing performance and user interactions.
- Assisted in implementing secure user authentication flows to enhance app security.

Project 2 : Pocket League (Bowling Application)

Duration : June 2023 – October 2023

GitHub Repository : <https://github.com/nazirali007/Bowing-Web-Application.git>

- Developed interactive and responsive UI components using React JS for a bowling application, supporting multiple league types and dynamic scoring.
- Integrated real-time data fetching from backend services and utilized state management for smooth user interactions.

Project 3: Society Management System

Duration : October 2023 – February 2023

GitHub Repository : <https://github.com/nazirali007/Essential-Apartment-Parking.git>

- Developed interactive front-end components using React JS for managing shop allotments, bookings, and parking spaces, ensuring a dynamic and responsive user interface.
- Integrated real-time data updates with backend API services and optimized performance for a smooth user experience across devices.

Project 4: Gurash (E-Commerce platform)

Duration : February 2023 – May 2024

GitHub Repository : <https://github.com/nazirali007/Buy-And-Sell-Web-Admin-Panel.git>

- Developed a responsive and dynamic user interface using React JS for an e-commerce platform, featuring product listings, search functionality, and category filters.
- Integrated RESTful APIs to manage real-time product data and optimized front-end performance to handle high traffic and multiple concurrent users.
- Collaborated closely with backend developers to ensure seamless data flow and integration between the front-end and backend services.

Project 5: Aapno Abhimanyu (Political party-worker management App)

Duration : May 2024 – Present

GitHub Repository : <https://github.com/nazirali007/Social-Media-Web-Application.git>

- Designed and developed a React JS-based admin panel for a political social media platform, enabling post creation, editing, and management.
 - Built interactive front-end components for user interactions, such as viewing, liking, sharing, and commenting on posts, with real-time updates.
 - Optimized the application for performance and scalability to accommodate a growing user base.
-