

Nitin Yadav

8287178021 | [gmail](#) | [linkedin](#) | [github](#) | [website](#)

EDUCATION

Sharda University

Bachelor of Technology in Computer Science

Greater Noida

Aug. 2019 – May 2023

High School

Science

New Delhi

May. 2019

EXPERIENCE

Z1 TECH

Jan 2023 – April 2024

Frontend Developer

gurugram

- Developed and maintained multiple websites using React, Next js and SCSS
- Built and improved dashboards for enhanced user interface
- Collaborated with teams to deliver high-quality web applications
- Optimized code for better performance and scalability
- Integrated new features into existing websites and enhanced UI/UX through iterative design and development
- Conducted testing and debugging for reliability
- Utilized Git for version control

PROJECTS

YOUKNOWTALES | *React, Tailwind css, appwrite, tiny MCE, Git*

- Developed a storytelling blog website using React and Appwrite as a backend-as-a-service
- Enhanced UI with engaging animations to improve user interaction and visual appeal.
- Employed Appwrite as a backend-as-a-service solution for data storage and management.
- Implemented React Hook Form for seamless form handling.
- Integrated React Router DOM for smooth navigation between pages.
- Incorporated dynamic filtering functionalities for improved content exploration.
- used tinymce react for text editor

TALKIX | *React, Scss, Axios, Redux, Git, TMDB API*

- Developed a dynamic web application resembling Netflix, utilizing the IMDb API to fetch comprehensive movie data. This project serves as a showcase of advanced frontend development skills.
- Implemented filtering and searching functionalities. Styled with SCSS for polished and modern UI.
- Used Redux Toolkit for efficient state management
- Employed React Router DOM for seamless navigation.
- Designed with OWSOM UI components to ensure a visually impressive and user-friendly experience, showcasing skills in UI/UX design and frontend development.

THE AGENDA | *React, css, Redux, Git*

- Developed a agenda website using React with a focus on efficient data management and appealing UI design.
- **State Management** : Utilized Redux for centralized state management, allowing seamless data updates and persistence.
- **Data Persistence**: Implemented functionality to sync data between Redux store and local storage ensuring data integrity and persistence across sessions.
- **UI Design**: Designed with a visually appealing user interface, emphasizing usability and aesthetic appeal.
- **Search and Filter**: Integrated search and filtering functionalities to allow users to easily find and manage tasks based on various criteria.
- **Completion Tracking**: Implemented features for tracking task completion status, providing users with clear feedback on task progress.

TECHNICAL SKILLS

Languages: JavaScript, HTML/CSS, Java

Libraries/Frameworks: React, Next js, Material-UI

CSS Frameworks: Tailwind Css, Bootstrap

Developer Tools: Git, VS Code