Mohd Nadeem

J 9398300727 ■ codewithnadeem@gmail.com in linkedin github Protfolio

Education

ISL ENGINEERING COLLEGE

Hyderabad, India

Bachelor of Science in Computer Science

Dec 2020 - June 2024

Experience

Software Developer - Textr-AI - Remote

Jan 2024 - Present

- Optimized ReactJS and Next.js components, boosting frontend performance by 20% and enhancing user engagement.
- Worked closely with backend developers to implement Python algorithms, reducing processing time by 40%
- led the redesign of key user interface, resulting in a 25% decrease in bounce rates & a 20% increase in user satisfaction.

Software Developer - Sun E learning - Remote

May 2023 - July 2023

- Optimized ReactJS components resulting in a 20% decrease in page load times, improving user engagement.
- Implemented 5 interactive modules within the educational software 20% reduction in rendering time.

Front End Developer - Code-Linear - Remote

May 2023 - July 2023

- Designed visually appealing web interfaces, resulting in a 20% increase in user engagement responsiveness by 15%
- Led the successful delivery of a 10+ high-performance web-pages, surpassing project expectations.

Projects

Pg-management | Live-site | GitHub

- Spearheaded a **Sass**platform for PG owners on the MERN stack, leveraging **dual-layered authentication** for admin and user logins with **real-time updates**.
- Engineered advanced search and floor number filtering features, optimizing tenant management processes for owners. Real-time updates ensure seamless communication & operations, supported by a user-friendly interface.
- Successfully deployed on Digital Ocean, ensuring scalability and reliability for seamless user access & performance.

Holiday | Live-site | GitHub

- Built Holiday using MERN stack with TypeScript, showcasing expertise in modern web development technologies.
- Implemented advanced search filters and detailed hotel pages, Enabled hotel image uploads using Cloudinary, enhancing visual appeal and user engagement while maintaining optimal performance and scalability
- Integrated Stripe payment gateway for secure transactions, underscoring commitment to user trust and data security.

Bookpedia | Live-site | GitHub

- An e-commerce platform leveraging Google Book API for an extensive collection. Using React Router DOM and Redux Toolkit for seamless navigation and robust state management.
- Unique features like a "Favorite" section for users to curate personal libraries and a dedicated "Best-selling" section for staying updated on literary trends.
- Added a secure payment transactions. user-centric design for an enjoyable book discovery journey, showcasing a
 commitment to user satisfaction.

Technical Skills

Languages: C, C++, HTML, CSS, JavaScript, Python

Frameworks/:Library's: React JS, React Native, Next.JS, Node JS, Express JS, Type-Script, Material-UI, Tailwind CSS.

Developer Tools: Git, Firebase, MongoDB, VS Code, Digit Ocean

Course Works: Data Structures and Algorithms, DBMS, Operating System, Computer Networks

Achievements and Leadership Skills

- Completed Hacktoberfest 2022 with 15+ Pull Request in that 15+ got merged successfully
- Came in top 20 of Hack In-vision Hackathon organized by Muffakham Jah College
- Solved around 500+ DSA question on various plate-form like gfg, leetcode, code chef, codeforces.
- 5 start on Hacker rank and 2 start on Code chef
- Came in top 30 of Hack Revolution Hackathon organized by Nawab shah alam college
- Helping my junior to kick-start web development journey by conducting webinar's and Hackathon's