Saad Shoukat Sayyed

8208495517 | Pune,India | sayyedsaad9604@gmail.com

LINKEDIN | LEETCODE | GITHUB | PORTFOLIO

EDUCATION

Bachelor's of Engineering in Information and technology, Trinity College of engineering and Research, 7.6 CGPA

2020-2024

SKILLS

Programming Languages: JavaScript,C++

Frontend Development: HTML, CSS, ReactJS ((Intermediate))
Backend Development: Node.js, Express.js (Intermediate)

Database Management: MongoDB (Intermediate), MySQL (Beginner)

Version Control: Git, GitHub, Visual Studio Code

Package Managers: npm

RESTful APIs: Design and implementation

State Management: Redux, React Context API (Intermediate)

UI Frameworks: Tailwind CSS

OOP Concepts: Inheritance, Encapsulation, Polymorphism, Abstraction

PROJECTS

StudyNotion **GITHUB**

- Developed "StudyNotion," a feature-rich MERN stack project for online learning, enabling students to purchase the latest technology courses and instructors to create and manage their own courses.
- Integrated secure payment processing using Razorpay API, ensuring safe and hassle-free transactions for course purchases.
- Implemented a responsive design for optimal user experience across devices, improving accessibility and engagement.
- Utilized **Redux for smooth shopping cart functionality**, allowing users to add multiple courses and seamlessly proceed to checkout.
- · Included the addition of a ratings and reviews system for improved user satisfaction

Movix Web App GITHUB

- Developed a responsive web application using React.js and the TMDb API to provide users with access to a vast database of movies and TV shows. The app includes features such as **browsing the top 10 and trending shows**, as well as **search functionality** for users to find specific movies or TV shows.
- · React.js: Used to develop the frontend of the web application, providing a dynamic and interactive user interface.
- TMDb API: Integrated to access the extensive database of movies and TV shows, ensuring up-to-date information.

CERTIFICATIONS

MERN Stack Web Development

Codehelp · 2023

· The MERN Stack Web Development certificate is relevant as it signifies my expertise in building web applications using the

MERN

stack, which includes ReactJS, NodeJS, MongoDB, and ExpressJS.

- This knowledge is highly valuable in the field of **software development**, particularly for **creating interactive and scalable web applications.**
- · With this certificate, I have demonstrated proficiency in **frontend and backend development, API integration**, and database management, making me well-equipped to contribute effectively to projects requiring MERN stack expertise.

ACHIEVEMENTS

 200+ coding Questions solved on LeetCode and GeeksforGeeks platforms, showcasing strong problem-solving skills and algorithmic proficiency.