Rishabh Shah

rishi.shah545@gmail.com | (+91) 9408257927 https://github.com/rishishah1102

L.D. College Of Engineering

Objective

❖ A challenging career opportunity in a reputable organization where I can utilize my skills and knowledge to contribute to the growth of the company.

Education

Qualification	Institute	Years of Passing	CPI / Percentile
BE (IT)	L.D. College Of Eng. (GTU)	Pursuing	8.65
12 th	Best Higher Secondary School	2020	98.43%
10 th	Bright English School	2018	99.56%

Experience

- ❖ Full Stack Developer Intern Coolhax-Labs Pvt. Ltd., Banglore | May' 23 June'23
 - During my internship, I developed Cleanzy, a car cleaning website, using Next.js in the first month with
 essential features such as Car Service Scheduling, a user friendly UI to explore different types of services
 offered by Cleanzy and a Cart functionality.
 - I built an admin panel using React and Tailwind CSS for streamlined website management in the second month.
 - I gained proficiency in Next.js, React, Tailwind CSS, and improved my skills in building user-friendly interfaces and implementing essential functionalities.
- Software Developer Intern HectaInfotech, Ahmedabad | July' 23 Present
 - I contributed to the development of a dynamic stock market website and its associated admin panel which leveraged my skills in MERN Stack and software engineering to create a user friendly and responsive platform.
 - Currently developing a dynamic Auction System that revolutionized the traditional auction process by transitioning it to an efficient and user-friendly online platform.

Academic Projects

- * RSPortfolio My Portfolio | 2023 | https://rs-portfolio-three.vercel.app/
 - I developed a personal portfolio website using the MERN stack, framer Motion and Tailwind CSS.
 - The website serves as a showcase for my **skills**, **projects**, and **design aesthetics**, while also acting as a practical example of my capabilities as a developer.
- RSChat A Chat Web | 2023 | https://rs-chatweb.netlify.app
 - A real-time chat website without refreshing the page is developed using Pusher and MERN Stack with complete authentication using JWT-Token.
 - The uploaded profile-Photo by user is converted into URL using Cloudinary.

❖ RSFlix – A Netflix Clone | 2023 | https://rs-flix.netlify.app

- I developed a Netflix Clone using MERN Stack where users can watch the movie trailers and could make the movies favourites.
- A complete authentication using JWT-Token and TMDB API is used to fetch all the movie details while google YouTube API is used to fetch the movie trailers.

❖ RSKeep – A Note Keeper Web | 2022 | https://rs-keep.netlify.app

• I developed a 'Keeper' application using **ReactJS**. This application allow users to securely store & manage their notes. The authentication is done using **Google-oAuth** and **Facebook-oAuth**.

Skills

- **Excellent Knowledge of MERN STACK, C, Java and Data Structures.**
- ❖ Knowledge of **Graphic Designing** softwares like Canva.
- ❖ The efficient completion of projects ahead of schedule depicts my **Time Management.**
- ❖ I have Captained the Cricket Team of IT department which showcase my **LeaderShip** skill.
- Demonstrated strong Problem-solving skills through successful resolution of complex issues in previous roles.

Information provided above is true to the best of my knowledge.