Komal Ratre

komalratre2002@gmail.com | +91 7976172881 | linkedin.com/in/komalratre/ |

Github Profile Link: https://github.com/KomalR24

Objective

I aim obtain a creative and challenging position in an organization where I can use my skills which will add value towards the organization and my personal growth. I see myself capable of working in a competitive environment as a quick learner.

Core Competencies _____

- Languages: Java, HTML, CSS, JavaScript, C++, Python (basic)
- Software & Tools: Visual Studio, Intellij Idea, Eclipse and Dev C++
- Technologies: Web development, React, Node JS, Express, EJS, Next.js
- Strength: Data Structures And Algorithms in Java
- Version Control System: GitHub, GitLab

Skills

- Email-writing I possess good command over the format and vocab needed for emails.
- Quick Learner Keen to learn (currently learning backend technologies)
- Proficiency in Aptitude Strong logic building
- Communication and Presentation Skills

Education

•	B.E. CSE	Chitkara University, Punjab	9.45 (till 4 th sem)	2024
•	CBSE/ 12th	Central Academy, Alwar	76.6%	2020
•	CBSE/ 10th	Chinar Public School, Alwar	88.6%	2018

Projects _____

- <u>WeConnect</u> Developed a social media website using MERN stack (Mongo DB, Express, React, Node.js) stack. Created and implemented responsive UI components using React. The user can follow and un-follow other users, upload their pictures as a post, like other people's post. Created an interactive real-time chat feature using Socket.io.
- <u>ChatNovo</u> A chat and video application that offers seamless communication with its extremely intuitive
 UI which is built using React JS. Combined the frontend with Node JS as a backend and Mongo DB as a
 database. Features: user authentication, chatting, video calling/chatting, screen sharing, Emoji and image
 share, multi-user possible for video calling.
- <u>E Commerce</u> This project is built using Next.js. With a user-friendly interface and intuitive navigation, the website allows customers to browse and purchase products from a variety of categories. This includes features like shopping cart, user authentication.
- <u>Portfolio</u> Built this portfolio to showcase my work in a visually stunning and interactive way. This is built using HTML, CSS and JS. The website has a clean and modern UI which has been enabled using parallax effect. Additional Features: social media integration and resume download feature.