

Rohit Singh

📍 Rudrapur, Uttarakhand 263153 | 📩 singhrohit77443@gmail.com | 📞 8218934043 | 💬 LinkedIn Profile

 GitHub Profile

Education

Invertis University - Bachelor of Computer Applications	Aug 2022 - Present
	Bareilly, Uttar Pradesh

Experience

Web Developer Intern , CodSoft IT – Remote	Aug 2024 – June 2024
• Designed and Implemented a web application that was compatible for multiple browsers and devices with minimal errors	
• Added Dynamic view and responsiveness to all the projects	
• Created several projects from scratch using HTML,CSS and Javascript	

Projects

News-Time App - <i>React JS, Bootstrap, NewsAPI</i>	 Repo Link
• Fetch Latest News – Get real-time news from an API.	
• Categories – Display news by topics (Technology, Sports, Business, etc.).	
• Responsive for mobile and PC screens	
WatchFlix – Movie App - <i>React.js, JavaScript, CSS, TMDB API</i>	 Repo Link
• Movie Search Details – Browse and search movies info	
• Favorites Trailers – Mark movies as favorites and watch official trailers directly within the app.	
• Embedded Streaming – Watch full movies through embedded links opening in a separate tab.	
• Responsive Design – Fully responsive interface optimized for desktop, tablet, and mobile screens.	
• API Integration – Integrated TMDB API for real-time movie data and media content.	

Weather App - <i>React JS, CSS, WeatherAPI</i>	 Repo Link
• Real-Time Weather Data – Fetch temperature, humidity, wind speed, etc.	
• Search by City – Users can enter a city name to get weather details	
• Weather Icons – Display different icons based on weather conditions.	
• Responsive UI – Mobile-friendly design with a clean layout.	

Practice Projects - Todo App, Virtual voice assistant, Netflix clone

Skills

Languages: C++, C, Java, C#, JavaScript, HTML/CSS, Python

Developer Tools: GitHub, Git, Visual studio code

Technologies/ Frameworks: Bootstrap, React JS, Tailwind CSS, Nextjs, MongoDB

Achievements / Certifications

CE in Software Development (-by Microsoft)

Web Design and Development (-by Linkedin)