

Hemanth Raj N

Objective

As a lifelong learner and tech enthusiast, I'm deeply committed to self-improvement and innovation. I bring a strong work ethic, adaptability, and a passion for technology to collaborative teams, aiming to actively contribute to our shared success. Let's connect and explore the endless possibilities of learning and innovation together.

Education

Master's in Computer Applications (MCA)	Bangalore Institute of Technology (2023-)	SGPA - 8.3
Bachelors in Computer Applications (BCA)	RPA First Grade College (2020-2023)	CGPA - 6.9
Pre-university course (PUC)	RNS Pre University College(2018-2020)	76%





Technical Skills

Strong Fundamental Knowledge in : C, C++, Java, Python, JavaScript, HTML, CSS		
Desktop Application using Electron js	Web Application using MERN STACK	
Mobile Application using React-Native	Microsoft Office (Word, Excel, PowerPoint)	

Projects

1. Real Time Chat Application and Video Calling (Full Stack)		
> built using MERN Stack	> uses WebSocket protocol for Video Calling	
> build using Agora.io SDK		
2. YouTube Video Search and Play Interface		
> built using ReactJS	>Rapid API for api of youtube video and url	
> used Netlify to host my project	> https://raj-youtube-clone.netlify.app/	
3. Internet Movie DataBase		
> RapidAPI for the Api server	> used Netlify to host my project	> built using ReactJS
> uses Bootstrap for styling	> https://raj-imdb.netlify.app/	
4. Android Online Video Streamer (Mobile application)		
> built using React-Native	> Expo-file-system to manage downloads	
> used CloudFlare r2 to host video	> https://github.com/Hemanthraj2003/qplayer	

Contact Details

 hemanth3raj@gmail.com	 github.com/Hemanthraj2003	 +91 8197839253
 www.linkedin.com/in/hemanth-raj-6667b6273		

* I hereby declare that all the above mentioned information is true to the best of my knowledge.