

VARSHAN RAMAR

Dindigul , TamilNadu
+91-9791758455

vjvarshan1912@gmail.com
<https://www.linkedin.com/in/varshan-ramar>



My goal is to become associated with a company where I can utilize my skills and gain further experience while enhancing the company's productivity and reputation. I am eager to contribute to innovative projects and collaborate with a dynamic team. My commitment to continuous learning and professional development will help drive the company's success.

AREA OF INTEREST

- Java Development
- Web Development

SKILLS

- Java Programming
- HTML & CSS
- JavaScript

CERTIFICATIONS

- JAVA course by UDEMY in a duration of 10 hours
- HTML and CSS course by ALISON
- CLOUD INFRASTRUCTURE course by ORACLE in a duration of three months

ACHIEVEMENTS

- Organized a Paper Presentation at National Level Symposium hosted by PSNA
- National Service Scheme (NSS) Student, Awarded Best Camp Leader

HOBBIES

- Mobile Editing
- Mobile Photography
- Gardening

LANGUAGES

- Tamil
- English

EDUCATION

B.E - Computer Science And Engineering

- PSNA college of Engineering and Technology , Dindigul
- 2020-2024
- 80%

Higher Secondary Certificate - TN Board

- St.Mary's Higher Secondary School, Dindigul
- 2019 - 2020
- 64%

Secondary School Certificate - TN Board

- St.Mary's Higher Secondary School, Dindigul
- 2017 - 2018
- 87%

PROJECTS

Adaptive Video Playback System: Enhancing User Experience through Real-Time Face Recognition and Eye State Detection

This project presents a novel video playback system that enhances user experience through real-time face recognition and eye state detection. The system automatically pauses videos when the viewer's eyes are closed and resumes when they open, while also adjusting playback speed based on the viewer's age group—baby, younger, or adult. It uses advanced machine learning algorithms for accurate face identification, robust eye state detection, and offers customizable settings for playback behavior. Designed for seamless integration with existing platforms, the system ensures optimal engagement and comfort across diverse multimedia applications.