



## SUMMARY

Dedicated and highly motivated Computer Science student with a strong passion for technology and programming. Possesses a solid foundation in computer science principles, algorithms, and data structures. Demonstrates excellent problem-solving skills and the ability to adapt to new technologies quickly. Committed to continuous learning and staying updated with the latest industry trends. Excels in collaborative environments and thrives in challenging projects.

## EDUCATION

### GMR Institute of Technology

Computer science and Engineering (B.Tech)  
Cgpa : 9.71(upto 4th sem)  
2021-2025 | Rajam

### Sri Chaitanya Junior college

Intermediate  
Percentage : 97.6%  
2019-2021 | Rajam

### GMR V DAV Public School

Secondary Education  
percentage : 93.4%  
2018-2019 | Rajam

## SKILLS

- Programming languages :  
python,Java,c
- CS Core:  
DSA,OOPs,DBMS
- Web Development:  
HTML, CSS,Bootstrap,ReactJs,PHP
- Technologies:  
Experience with Machine Learning
- Database:  
SQL,MySql
- Tools:  
Git,Github

## INTERESTS

- Exploring new things
- Craft making
- Dancing

## CERTIFICATIONS

- Introduction to Web Development with HTML, CSS, JavaScript - Coursera
- Developing frontend apps using react - Coursera
- Machine Learning Basics to Advance - Udemy
- Machine Learning Using Python - Nlite Asia Pvt Ltd.

## PROJECTS

### Attendance Management System

- An Attendance management system built using Bootstrap and PHP
- Github link -  
<https://github.com/Chandini004/Attendance-management-system>

### Placement Prediction

- A simple placement prediction system built using Streamlit
- Github link -  
<https://github.com/Chandini004/placement-prediction-using-streamlit>

### Text Editor

- A simple notepad application built using Java
- Github link -  
<https://github.com/Chandini004/Text-editor-java>

### Portfolio

- My Portfolio
- Github link -  
<https://github.com/Chandini004/portfolio-chandini>