# CHERKA GAYATHRI MANASWINI

(+91) 89850 51404



gayathri.manaswini14@gmail.com



https://www.linkedin.com/in/gayathri-manaswini-cherka/



https://github.com/gayathrimanaswinicherka

## **ACHIEVEMENTS**

- Winner of college level Paper presentation competition over 12 teams conducted as part of National level tech fest CIENCIA 2K22.
- 1st Runner up at branch level paper presentation event over 8 participants conducted by CSE department.

#### CO-CURRICULAR ACTIVITIES

- Organized technical event (TECH) WORD QUEST) as part of the college fest - CIENCIA.
- ❖ Actively participated in 2-Day workshop on python organized by CSI-CVR
- Member of CSI (Computer Society) of India).

## PERSONAL TRAITS

- Good conceptual & presentation skills.
- Effective management.
- Planning & execution skills.
- Teamwork & collaboration.
- Optimistic.

## **CERTIFICATIONS**

- Certification on Salesforce Administrator virtual Internship.
- ❖ E-Box Boot camp Certification course on Web Technology.
- ❖ E-Box online Certification course on Core Java Programming Course.

## **CAREER OBJECTIVE**

Aspiring for a software Engineer position where I can utilize my problem solving and programming skills, and come up with innovative solutions that help the organization.

## **ACADEMIC DETAILS**

COURSE	INSTITUTIO N	BOARD	YEAR	PERCEN TAGE / CGPA
Bachelor of	CVR College of	CVR College	2025	9.06 (till
Technology	Engineering	of		date)
(B. Tech)		Engineering		
Intermediate	Narayana	Board of	2021	93.9%
	Junior College	Intermediat		
		e Education		
SSC	Bhashyam	Board of	2019	9.7
	High School	SSC		

## **PROJECT**

**E-Commerce Web Application:** 

Tools & Technologies: HTML, CSS, Java Script, Firebase

Duration: 3.5 weeks.

Description: Developed an ecommerce web application, which facilitate online shopping with features such as user authentication, dynamic product listing, and cart management.

#### Student Document Vault:

Tools & Technologies: ReactJS, Node Express, MongoDB

Duration: 9 weeks.

Description: The Student Document Vault is a web application that simplifies document management for students and college placement cells. It offers an easy-to-use interface for uploading, verifying, and tracking document status, enhancing both accessibility and efficiency in academic and professional settings.

#### SOFTWARE PROFICIENCY

Languages: C, Java, Python.

HTML, CSS, Java Script, Bootstrap. **❖** Web Technologies:

Database: SQL, MYSQL.

Data structures.

- Gayathri Manaswini Cherka