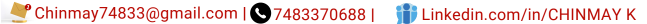
# CHINMAY K







#### MY SUMMARY

Dedicated engineering student excelling in C, Python, and front-end web development, showcasing a Tic-Tac-Toe game in Python and a Java-based movie recommendation system. Skilled in desktop front-end design, with a strong commitment to continuous learning and a passion for innovative, user-centric solutions. Eager to contribute technical expertise to impactful projects.

#### **PROJECTS**

#### **FULL-STACK WEB DEV**

## **GYM MANAGEMENT SYSTEM**

- Responsive gym management system with user-friendly interface.
- Use intuitive controls to manage memberships, track attendance, and schedule classes.
- Ensure smooth operation with realtime updates on member activities.
- Clean code structure for readability and maintenance.

#### **VIEW CODE**

## **PYTHON**

### TIC TAC TOE

- Classic Tic-Tac-Toe for 2 players.
- Text interface, alternating turns, winner checks, draw logic, restart option.
- · Clear organized, errorhandling, 2D grid, userfriendly, concise

#### **VIEW CODE**

## **JAVA**

## MOVIE RECOMMENDATION **ENGINE**

- Dynamic movie recommendation system considers user age, genre preferences, and language.
- Versatile, personalized suggestions offer a tailored viewing experience for a diverse audience.

#### **VIEW CODE**

#### **SKILLS**

## **PROGRAMMING LANGUAGE**

- С
- PYTHON
- JAVA

## **WFB TECHNOLOGIES**

- HTML
- CSS
- JAVASCRIPT
- ANGULAR JS

# **DATABASE MANAGEMENT**

- My-SQL
- JDBC

## **OPERATING SYSTEM**

WINDOWS

## **INTERNSHIP**

## REMOTE **INTERSHIPS**

- OASIS INFOBYTE
- CODESOFT
- CODECLAUSE
- INTERNPE
- CODEALPHA

## **NON VIRTUAL INTERSHIPS**

- Q-SPIDER-> PYTHON
- Q-SPIDER-> JAVA
- Q-SPIDER-> SQL

#### **EDUCATION**

#### SAI VIDYA INSTITUTE OF TECHNOLOGY | Master of UG Degree

- Cumulative CGPA: 8.5
- Related Coursework: INFORMATION SCIENCE AND ENGINEERING