radhikakumari0508@gmail.com | +917597808039 | Linkedin

## **EDUCATION**

## JAIPUR ENGG. COLLEGE

BACHELOR IN TECHNOLOGY (CSE)
Current SGPA: 9.5
Expected July 2024 | Jaipur, Rajasthan

### HIGHER SECONDARY

2018-2020

Parshuram Senior Secondary School 83/100

## COURSEWORK

Object Oriented Programming Full stack Web development course (MERN)

Data Structures and Algorithms Backend Course(Nodejs) Complete Javascript Course

## SKILLS

#### **PROGRAMMING**

- $C \bullet C++ \bullet Oops(C++) \bullet HTML$
- •CSS Javascript Bootstrap
- •TailwindCss Reactjs Nodejs• MongoDb• DBMS

Familiar:

C++ • Javascript • MongoDb • Data Structures and Algorithms • ReactJs

#### TOOLS/APPLICATIONS

Visual Studio • Sublime Text • Gitbash • GitHub

# LINKS

Github:// Radhika-kumari LinkedIn:// Radhika-kumari Leetcode:// Radhika-kumari CodeChef:// Radhika-kumari

# **ACHIEVEMENTS**

There are 15+ completed Projects and 2 Major running projects are uploaded on Github

200+ problem solved at leetcode.com

Secured **Global Rank 919** out of 12984 participants in Code Drive organized by **Codechef**.

# **EXPERIFNCE**

### **LEARN AND BUILD** I MERN INTERN

July 2023 - Sep 2022 | Jaipur, INDIA

- Delivered **3+ Web Application** using **ReactJs** for frontend, **Nodejs** for Backend and **MongoDB** for Database.
- Worked independently and on small teams to solve technical issues that arise.

## **PROJECTS**

## **BOX OFFICE**

- Utilized API integration to facilitate movie and actor searches, managing search filters and fetching data based on user input.
- Implemented a SearchForm component that handles user queries, triggering the onSearch function for API requests.
- Processed retrieved data to display movie or actor results using ShowGrid or ActorGrid components, ensuring a seamless user experience.

### TIC TAC TOE

- Manages game state, tracks moves, and displays progress through a responsive interface in a React-based Tic Tac Toe game.
- Facilitates player interaction via a clickable board, updating the grid and initiating state changes upon clicks.
- Provides clear status messages, highlighting wins, and prompting new game starts, enhancing user understanding and experience.
- Implements game history tracking, restarts, and communicates gameplay updates visually, offering a concise and interactive gaming experience.

#### **E-COMMERCE WEBSITE**

- Login/Signup, Profile/Password management, and seamless cart actions, including add/remove, save for later, and wishlist functions.
- Search and filter by category, ratings, and price range, with pagination (default 12 products per page) for easier browsing.
- Detailed order history, email confirmations on order placement, and viewing order details, ensuring transparent transactions and tracking.
- Dashboard access for admins to update order statuses, manage products and users, moderate reviews, and handle stock management efficiently using Node.js, MongoDB, and JWT.

### **PG LIFE**

- The homepage offers a search bar and city sections for quick PG access.
- Displays detailed PG cards, allowing sorting by rent, rating, and user interest.
- Comprehensive property details with interactive 'interest' toggles for users.
- Logged-in users access account details and manage 'interested' properties, ensuring a seamless experience and efficient issue resolution