


ANUPAM KUMAR

+91-8123892804 anupamkmr5200@gmail.com Portfolio  LinkedIn  Github  LeetCode  GeeksforGeeks

PROJECTS

Restaurant Table Reservation  | Reactjs, Nodejs, expressjs, mongodb **Ma,24 - Apr-24**

- This MERN stack project enables users to effortlessly choose and reserve tables at their favorite restaurants.
- User details and reservation specifics are securely stored in MongoDB, ensuring data privacy and reliability.
- This project is built on UI/UX principles to deliver the best user experience, ensuring intuitive navigation and engaging interactions.

N Queens Visualizer  | React, JavaScript, CSS, HTML, Visualisation, Data-Structure **Jun,23 - Aug,23**

- The n-queens puzzle is the problem of placing N queens on an N x N chessboard.
- Such that no two queens attack each other.
- Given an integer N(user input),we will show all distinct solutions to the N-queens puzzle.
- This algorithm is designed using recursion and BackTracking.

Tinder for dogs | HTML, CSS, Javascript **Jan,23 - Feb,23**

- Implemented using HTML, CSS, and JavaScript, this project showcases a sleek and modern one-page website with advanced CSS features like carousels
- Designed with a focus on usability, it incorporates smooth transitions for better user interaction.




TECHNICAL SKILLS

Languages: C++, C, JavaScript

Technologies/Frameworks: HTML5, CSS3, React, MongoDB, Express, NodeJS, Tailwind CSS, Cloud

Developer Tools: Github, VS Code, Sublime, Jupyter, Postman, Canva, Mongodb Atlas

CODING PLATFORMS

- Solved **250+** Problems on **Leetcode**. 
- **GeeksforGeeks** College Rank **4th**, out of 1300+ registered students. 
- **Leetcode** Contest best rank achieved **4200**, out of 31000 participants. 

ACCOMPLISHMENTS

- Led the team for the final year project, which was selected for the national-level college fest
- Led the team that won the intra-college problem-solving competition.
- Taught a lesson on data structures (sorting) for kids at a government school as part of an AICTE activity.
- Organized an intra-college hackathon for juniors.
- Served as the president of our college's technical club.
- Served as the class representative for a year.
- Our team secured second place in the intra-college football tournament.

CERTIFICATIONS

- Data Structures and Algorithms -Code Help
- Web Development Bootcamp -udemy
- Web design for developers -udemy

EDUCATION

MV Jayaraman College of Engineering, Bengaluru
B.E - Computer Science and Engineering - CGPA - 9.2

2020 – 2024
Bengaluru, Karnataka