Kuldeep Kumar

LinkedIn: www.linkedin.com/in/kuldeep-yaday-433674289 Email: kuldeepkumarkbro@gmail.com

GitHub: https://github.com/Kuldeepyadav95580/Kuldeepyadav95580 Mobile: +91-9580733309

SKILLS

• Languages: C++, Core Java, JavaScript, Python

Frameworks/Technologies: HTML and CSS, Tailwind, React JS, Spring Boot

Tools/Platforms: Git & GitHub, MySQL, MongoDB, Jupiter Notebook, Google collab

Soft Skills: Problem-Solving Skills, Team Player, Project Management, Adaptability, Fast Learner

PROJECTS

Binge-Box: Aug' 24

Created a responsive movie information website using modern web technologies. The platform features a userfriendly interface with dynamic filtering options, a detailed movie information component, and seamless integration of multimedia content. Optimized for performance and deployed on Vercel for high availability. Tech: HTML, CSS, Tailwind, JavaScript, React, Redux

Tic-Tac-Toe Game: Mayr' 24

Developed an interactive Tic-Tac-Toe game using React.js, featuring a user-friendly and responsive interface that adapts seamlessly to various screen sizes. The project demonstrates efficient state management through React hooks, ensuring smooth handling of game logic and player moves. The dynamic gameplay includes a two-player mode with real-time updates to the game board

Tech: HTML, CSS, Tailwind, JavaScript, React

REX - CHATBOT Mar 2024- May 2024

Project Overview: Rex is an AI-powered chatbot designed to enhance the dining experience by facilitating seamless interactions from greeting to order status updates.

Technologies Used

Dialog flow by Google: Used for natural language understanding and managing conversational flow.

Fast API: Employed for building a robust backend server in Python, ensuring efficient handling of requests and responses. **MySOL:** Chosen as the database management system to store order histories and configurations securely.

CERTIFICATES

- NATIONAL INSTITUTE OF ELECTRONICS AND INFORMATION TECHNOLOGY (DOEACC)
- 'O' LEVEL (ONE YEAR DIPLOMA) june'19

july'18-

- Certification in Software Engineering from Sylor.org
- C++ PROGRAMMING and Data Structure from Sylor.org
- MS-EXCEL from SIMPLI-LEARN SKILLUP

ACHIEVEMENTS

Solved more than 150 DSA Problems on LeetCode Platform: 50- and 100-days badges given by LEETCODE for my consistent problem solving

Solved more than 100 DSA Problem on Coding Ninja Platform

Dec' 23

EDUCATION

Lovely Professional University

Master's in computer applications; CGPA: 6.2
Kamla Nehru Institute of Physicals, Social and Science
Bachelors in Computer application; Percentage: 63 %

C.V.Raman Intermediate college Intermediate; Percentage: 68.5% Matriculation; Percentage: 80 %

Punjab, India Sinče Aug' 23 Sultanpur, Uttar Pradesh July' 19 - June' 22

Sultanpur, Uttar Pradesh