Jitendra Kumar

Linkedin: jitendra-kumar-17b226270 Email: jitendrarana1133@gmail.com Github: github.com/jkranaji Mobile: +91-9368166693

SKILLS SUMMARY

• Languages: C, C++, Python, Java, JavaScript, R Programing

• Frameworks: HTML, CSS, ReactJS, NodeJS, PHP

• Tools/Platforms: MySQL, MongoDB, Excel, Tableau, WordPress, Photoshop, VMWare, RStudio

Soft Skills: Leadership, Problem-Solving Skills, Team Player, Communication, Project Management.

PROJECTS

• To-Do-List - Nov [2023]

Developed a to-do list app using HTML, CSS, and JavaScript.

Implemented a user interface that allows users to add, edit, and delete to-do items.

Used JavaScript to add functionality to the app, such as the ability to check off completed items.

• Tic-Tac-Toe- Game - Jan [2024]

Created a fully functional Tic Tac Toe game using HTML, CSS, and JavaScript, demonstrating proficiency in front-end web development technologies.

Implemented game logic to enable two-player functionality, allowing users to play against each other in real-time directly within the browser.

Designed an engaging and visually appealing user interface with CSS styling, enhancing user experience and interactivity during gameplay.

Library Management system -

June [2024]

Developed a comprehensive library management system using C++ from scratch as a personal project. Designed an intuitive user interface allowing librarians to manage book inventory, borrower records, and administrative tasks efficiently.

Implemented features such as book search, check-in/check-out functionality, fine calculation, and user authentication to ensure smooth library operations.

Login Registration Form -

June [2024]

Created a login/signup system in C++ that can handle many users at once using threads.

Made sure passwords were secure by using a special method to scramble them.

Used special tools to make sure data stayed safe when lots of users were trying to use the system at once.

ACHIEVEMENTS

•	The winner of	f the	Ramanui	an Mat	h Compet	ition at 1	the dis	strict	leve	•

Participation in DeFi AI chat Bot Hackathon

[2024]

[2020]

CERTIFICATIONS

• Data Structure & Algorithm - Self-Paced (C++) by GFG.	[2023]
Web Framework Full Stack – Udemy	[2023]
• Complete HTML, CSS & JavaScript – Udemy	[2024]
SOL - Hacker Rank	[2024]

• Introduction to MongoDB – MongoDB

[2024]

EDUCATION

Lovely Professional University

Punjab, India Since August 2021

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.24

Favorite Courses: Object Oriented Programming, Data Structures, Analysis of Algorithms

Jawahar Navodaya Vidyalaya Intermediate; Percentage: 83.2% Sambhal, UttarPradesh

April 2018 - March 2020

Favorite Courses: Physics, Chemistry, Mathematics

Jawahar Navodaya Vidyalaya

Sambhal, UttarPradesh

Matriculation; Percentage: 87%

April 2016 - March 2018