Kundan Kumar

New Delhi ,110019 • kundankumar10424@gmail.com • +91 8368355967 linkedin.com/in/kundan10424

PROFESSIONAL SUMMARY

Dynamic and innovative software engineer, adept at problem-solving and proficient in multiple programming languages and development tool. Passionate about pioneering scalable and efficient software solutions, ensuring optimal performance. Eager to bring enthusiasm and expertise to you team and contribute to cutting-edge.

SKILLS

Languages: C, Java, Python, JavaScript, SQL

Technologies & Tools: HTML5, CSS3, SASS, DBMS, MySQL, ReactJS, NodeJS, MATLAB, Visual Studio, PyCharm, NetBeans, Atom, Brackets

PROJECTS

1. **Co – Board**

Description: Dynamic and interactive, I built Co-Board using TypeScript, React, Redux, and Socket.IO. This real-time whiteboard application enables seamless collaboration with customizable tools, user authentication, and live chat, creating an engaging and efficient space for teamwork and brainstorming.

2. **Netflix Application**

Description: Revolutionizing entertainment, I deployed a sleek Netflix-inspired app clone using JavaScript, React.js, React Router, CSS, and the MERN stack. This integration provided an immersive viewing experience with seamless signup, login, and personalized content features, amplifying user engagement and satisfaction.

3. Code Sync

Description: Created a Realtime code editor web app using React.js, Node.js, and CodeMirror. Enables synchronized coding for multiple users, fostering collaboration and real-time updates across screens. Ideal for projects, coding competitions, and industrial workflows.

4. Notepad

Description: Developed a Java-based desktop application, mirroring the functionalities of Microsoft Windows Notepad. Utilized Java Swing, AWT, and Jar to implement all standard operations. Enables seamless text editing and manipulation akin to the native Notepad experience.

EDUCATION

EDUCATION	
J.C. Bose University of Science and Technology	2019-2023
B.Tech Computer Science	8.4 CGPA
Differi Computer Science	0.4 00171
V49 C	2019 2010
Kautilya Government Sarvodaya School	2018-2019
Higher Secondary 12 th Grade	7.5 CGPA
Kautilya Government Sarvodaya School	2016-2017
Secondary School 10 th Grade	8.8 CGPA
Secondary Sensor 10 Grade	0.0 00111
CERTIFICATIONS	
	X 1 2022
Introductions to Internet of Things	July 2022
Indian Institute of technology, Kharagpur	
3. 3.	
The Joy of Computing using Python	July 2021
	3d1y 2021
Indian Institute of technology, Kharagpur	
Programming in Java	Jan 2021
Indian Institute of technology, Kharagpur	