VIJAY SINGH KANWAL

EDUCATION

Master of Computer Applications, Expected in 08/2025 **Graphic Era Hill University** - Dehradun

• 8.72 CGPA

Bachelor of Computer Application, 08/2023 **Soban Singh Jeena University** - Almora

• 8.34 CGPA

WORK HISTORY

Full Stack Developer Intern, 04/2024 to 07/2024 TBI GEU(Technology Business Incubator) - Dehradun

- Collaborated on full-stack projects utilizing Agile and Scrum methodologies, enhancing development processes and team collaboration.
- Assisted with creating cross-platform UI web components and 3
 responsive applications using front-end frameworks. Gained hands-on
 experience with technologies including React, Node.js, and AWS,
 contributing to the design, development, and deployment of
 applications.

PROJECTS

Anonymous Feedback/Message Web Application | Next.js, MERN Stack, Google Gemini API

Developed a platform for **sending and receiving anonymous feedback**. Integrated **AI-powered** message suggestions using **Google Gemini API**, with secure login/logout and anonymous feedback viewing.

Link: https://github.com/vijaykanwal90/anonymousmessages

Blood Donation Application (Team Project) | React, Tailwind CSS Collaborated on a platform connecting blood donors with recipients. Features an **intuitive UI** and efficient **MongoDB management** for donor and recipient data.

Link: https://github.com/vijaykanwal90/Blood-Donation-Project/

Zoom - Video Conferencing Platform | Stream.io SDKs, Next.js, ShadCN, MongoDB, Tailwind CSS

A video conferencing platform with features like **meeting creation**, **call recording**, **and session management**, providing a modern, responsive user experience.

Link: https://github.com/vijaykanwal90/zoom

CONTACT

Address: Almora, Uttarakhand

263601

Phone: 8273971549

Email:vijaykanwal109@gmail.com **LinkedIn:**http://www.linkedin.com/in/vijay-singh-kanwal

SKILLS

- Programming Languages: Java,
 C, Javascript
- Javascript Libraries: React.js
- Databases: SQL, MongoDB
- Version Control Systems: Git, Github
- Containerization: Docker
- Operating System: Linux, Windows
- Problem Solving/Data Structure and Algorithm

CERTIFICATIONS

- Introduction to MongoDB
- Introduction to Generative AI Google
- Introduction to Git- Version Control System

ACHIEVEMENTS

- Solve 400+ problems on various platforms like geeksforgeek and leetcode.
- Participated in Hacktoberfest 2023 and GirlScript Summer of Code of got among 4000 top contributors.
- Participated in **Hack-o-holic 24-hour** hackathon.