



SKILLS

- Languages C++ , Javascript , HTML,Python.
- Web Frameworks Express.js, React.js, Tailwind CSS ,Node.js
- Database MongoDB
- Version control Git, GitHub.
- Visualisation Matlab , Overleaf, Tableau.

EDUCATION

- ❖ ECE (2026) | NETAJI SUBHAS UNIVERSITY OF TECHNOLOGY, Delhi
- ❖ XII (CBSE) | BM BHARTI MODEL SCHOOL, Delhi 85%| 2021
- ❖ X (CBSE)| BM BHARTI MODEL SCHOOL, Delhi 94%| 2019

EXPERIENCE

1. FrontEnd developer Intern | EliteIntern. (March'25- April'25)

- Developed interactive web applications, including an E-Learning Platform, Portfolio Website, Real-Time Chat App, and Quiz App, using HTML, CSS, JavaScript, React.js, and Vue.js.
- Implemented responsive UI/UX designs with frameworks like Tailwind CSS & Bootstrap, ensuring cross-device compatibility and an engaging user experience.
- Integrated real-time functionalities using WebSockets for live chat applications, enhancing user interactivity and communication.
- Built dynamic applications with JavaScript, incorporating data fetching, state management, and real-time feedback mechanisms to improve user engagement.

ACADEMIC PROJECTS

1. CAREERPULSE - A JOB PORTAL APPLICATION

- Developed a **full-stack job portal** to connect job seekers with recruiters.
- Built using **Express.js** and **MongoDB (Mongoose)** for scalable backend operations.
- Integrated secure authentication with JWT and bcrypt.
- Implemented file uploads (resumes, job listings) using Cloudinary.

2. RESUME MAKING USING AI APPLICATION

- Developed a modern resume-building web application using **Next.js** and **React**.
- Integrated **OpenAI API** to generate professional resume content and optimize wording.
- Implemented **drag-and-drop** functionality for customizable resume sections using **@dnd-kit**.
- Designed an interactive, user-friendly interface with **Radix UI** and **Tailwind CSS**.

CERTIFICATIONS

- Google AI Essentials by Google - [Credentials](#)
- Google Prompting Essentials by Google - [Credentials](#)
- Foundations of cybersecurity by Google - [Credentials](#)
- Introduction to Security Principles in Cloud Computing by Google Cloud Security - [Credentials](#)