To achieve high career growth through a continuous learning process and serve the organization in best possible way with sheer determination and commitment.

Work Experience

> Totally optimised Solution

Role-Web developer | Location-Remote

• I worked as a Dynamic Web Developer at Totally Optimised Solution, where I specialized in crafting seamless and high-performing web applications. My role involved leveraging cutting-edge technologies such as Next.js, Tan Stack, Recoil, and React.js to design, develop, and optimize user-centric solutions. I consistently ensured top-notch performance, scalability, and responsiveness, showcasing my expertise in modern web development frameworks and tools.

PROJECTS

> Mini URL

GitHub Link-MiniURL

• Leveraging the power of modern web technologies, I have crafted an innovative URL shortening tool that transforms long web addresses into compact, memorable links. Developed using the **MERN** stack, this project ensures a smooth and intuitive user experience. Beyond just shortening URLs, it also offers the ability to generate QR codes, enabling effortless scanning and direct access to websites. This versatile tool is ideal for enhancing convenience and accessibility for both individuals and businesses alike.

Code with Mansi

Website Link-Codewithmansi

• Inspired by the simplicity of Code Pen, I developed a dynamic **Code Editor** for HTML, CSS, and JavaScript. Built with **ReactJS**, it enables users to write and instantly see the output of their code, offering a smooth and efficient coding experience for web development projects.

File Sharing System

GitHub Link- FILE SHARING SYSTEM

• Built a peer-to-peer file-sharing web app using **MERN** stack, utilizing React for the UI, MULTER for file uploads, MongoDB for storage, and Express for server-side operations. This combination ensured efficient and secure sharing of files between two clients over the internet.

EDUCATION

- Bachelors of Technology in Computer Science Engineering specialised in Full stack and DevOps Dehradun Institute of Technology, Dehradun | 2020-2024 | 7.5 CGPA
- Intermediate (ISC)

City Montessori School, Lucknow | 2019-2020 | 91%

• Matriculation (ICSE)

City Montessori School, Lucknow | 2017-2018 | 84%

TECHNICAL COMPETENCIES

React.js | Next.js | JavaScript | JAVA | MYSQL | MongoDB | Nodejs | Tailwind CSS | HTML & CSS | Express.js | DSA | POSTMAN

CERTIFICATIONS

- Basics of HTML and CSS from Udemy
- Introduction to front-end development from Coursera.
- Web development bootcamp from Udemy

SKILLS

Decision making | Teamwork | Flexible team player | Leadership | Active listener

EXTRA CURRICULAR ACHIEVEMENTS

- Managed events in my college for a club.
- Competed in basketball at the interschool level.