C4 Janakpuri, New Delhi 110058

</> Leetcode

Education

Maharaja Surajmal Institute Of Technology, New Delhi

Bachelor of Technology in Computer Science Engineering

Rani Laxmi Bai Memorial School, Lucknow

PCM Stream

Saint James School, Hardoi

**** 9026275498

Sep. 2023 - May 2027 CGPA: 9.2/10

Class XII, CBSE, 2022 Percentage: 95.2%

Class X, CBSE, 2020

Percentage: 92.4%

Technical Skills

Languages: C++, JavaScript, TypeScript, Java, C, HTML/CSS, Python Developer Tools: Git/GitHub, Postman (API Testing), Vercel, Framer Motion

Frameworks/Technologies: React.js, REST APIs, Bcrypt, jQuery, Bootstrap, Tailwind, Express.js, Node.js, Mongoose

Database: MongoDB, SQL

Projects

Imagify | React, Tailwind, Axios, Node.js, Express.js, JWT, Bcrypt, MongoDB, ClipDrop API (Live Demo) May 2025

- In Imagify, users can describe anything in natural language and get a high-quality AI-generated image in seconds.
- Focused design with an intuitive interface, responsive layout, and smooth animations using TailwindCSS and Framer Motion.
- Users can easily download the generated image or generate another without refreshing the page.
- Basic prompt filtering to prevent misuse and maintain safe image generation.

BuckleUp | HTML, CSS, JavaScript, Axios, Node.js, Express.js, JWT, MongoDB (Live Demo)

March 2025

- BuckleUp is a smart task management system designed to help you maintain a work-life balance. The app focuses on tracking, managing, and completing tasks in a minimalistic and engaging way
- Gained hands-on experience integrating backend and frontend, handling CRUD operations, and syncing tasks between them.
- Implemented token-based authentication for secure user sessions

Currency Exchange | React, Tailwind, JavaScript, Fetch (Live Demo)

April 2025

- Developed a responsive currency converter web application that allows users to convert between global currencies in real-time.
- The app supports a swap feature between selected currencies, real-time conversion updates, and a clean, intuitive UI built with Tailwind CSS

Extracurricular

MSC (College Society)

Sep 2024- Present

Web Developer

MSIT

- Actively participated in hackathons, workshops, and guest speaker sessions
- Collaborated with design teams to implement clean, accessible, and visually appealing user interfaces based on Figma mockups.
- Participated in MSC's open-source projects and mentored juniors in understanding version control and web basics.

GeekRoom (College Society)

Oct 2024- Present

DSA Member

- MSIT• Conducted and participated in regular DSA sessions to explain complex topics like recursion, dynamic programming, in a
- simplified manner. Engaged in weekly discussions on problem-solving strategies, and common interview questions.
- Debug and optimize solutions on platforms like LeetCode, Codeforces, and GFG, fostering a collaborative learning environment.

IEEE (College Society)

Mar 2024 - 2025

Sponsorship Member

MSIT

- Coordinated with events and marketing teams to assess funding needs and provide value to sponsors via branding and audience engagement.
- Successfully onboarded sponsors from diverse sectors such as ed-tech, fintech, and hardware, broadening the sponsor portfolio.