Education

HMR institute of technology and management B.Tech in Information Technology (CGPA: 8.2)	2022 – 2026 New Delhi, India
New Green Field School, Saket, New Delhi (CBSE - 12th) Senior Secondary Education (CGPA: 8)	2021 – 2022 New Delhi, India
New Green Field School, Saket, New Delhi (CBSE - 10th) Secondary Education (CGPA: 9)	2019 – 2020 New Delhi, India

Experience

Jul 2025 - Jul 2025 Littlemove

Web Developer Intern

New Delhi, Delhi

• Built and optimized full-stack features using TypeScript (TSX) for the frontend and MongoDB with backend APIs, improving performance and user experience.

BharatIntern Feb 2024 - Mar 2024

Front-end Web Development Intern

New Delhi, Delhi

 Gained hands-on experience in HTML and CSS by building responsive, well-structured web pages, including a personal portfolio and a Netflix homepage clone.

Codsoft Feb 2024 - Mar 2024

JAVA Development Intern

New Delhi. Delhi

• Learned core OOP, Data Structures, and Java fundamentals; built projects like a Grade Calculator, ATM Interface, and a GUI-based Number Guessing Game to strengthen programming logic and real-world application skills.

Projects

Bhojan - Java-based Recipe Management Application §

Java, Swing, File I/O, OOP, UI Design

- Developed a dynamic desktop application using Java Swing to display, filter, and search recipes with real-time pagination and UI interactivity.
- Integrated CSV-based data handling and implemented advanced filtering by type, region, time, cost, and ingredients.

Java swing quiz application §

Java, Swing, AWT

- Developed a solo quiz application during a Java development internship using Java Swing and AWT, featuring a timer, 5 multiple-choice questions, and end-of-quiz score display.
- Utilized object-oriented programming, event-driven logic, and GUI components (JFrame, JButton, ActionListener, repaint) to handle user interaction and quiz flow

Netflix homepage clone §

HTML,CSS

- Recreated the front-end layout of Netflix's homepage using semantic HTML and custom CSS styling for layout, colors, and responsiveness.
- Practiced modern web design principles including Flexbox, positioning, and component-based structuring to simulate a real-world UI.

Technical Skills

Programming Languages: Java, Python, SQL, HTML, CSS Tools and Technologies: VS Code, Canva, MySQL Technical Electives: Object-Oriented Programming (OOP), Data Structures and Algorithms (DSA), DBMS, Computer Organization, Operating Systems, Computer Networks

Extracurricular Activities

Published Author:

Wrote and self-published a book, showcasing storytelling skills, discipline, and independent creative execution.

Photo and Video Editing Enthusiast

Passionate about creating cinematic edits and visual content using tools like PicsArt and CapCut.