

Curriculum Vitae



Name: Adarsh Sharma
Mob: +91 8840283293
Email: aadarshsharma.1708@gmail.com
LinkedIn Id: [adarsh-sharma-884182229](https://www.linkedin.com/in/adarsh-sharma-884182229)



Career Objective

To serve in an organization where my knowledge and skill scan be utilized for thegrowth of the organization.

Education Qualification

Standard	Board/ University	School/College Name	Year of Passing	Division& Percentage
B.C.A.	C.S.J.M.U. Kanpur	P.S.I.T. College of Higher Education, Bhauti, Kanpur	2026	CGPA - 8.63 (till sem-3)
Intermediate	U.P. Board	Akbarpur Inter College, Akbarpur Kanpur Dehat	2023	First Division with 91.2%
High School	U.P. Board	Akbarpur Inter College, Akbarpur Kanpur Dehat	2021	First Division with 91.5%

Projects

- **E-Library Website (Ongoing):**

Developing a digital library platform to provide students with easy access to educational resources, including textbooks (Class 6–12), graduation/post-graduation materials, previous year papers, and question banks. The site features a user-friendly interface, responsive design, and categorized content using technologies like React JS, Node.js and SQL.

- **My Portfolio website:**

Developed a responsive and interactive portfolio to showcase projects and skills using HTML, CSS, and JavaScript.

[Visit Website](#)

- **React.js Mini Projects:**

- **Background Changer** – A dynamic web tool to toggle or apply different background colors/themes using React state and event handling.
- **Password Generator** – Generates secure, customizable passwords based on user preferences (length, characters, symbols) using React and JavaScript.
- **Currency Converter** – Real-time currency conversion app using React and external APIs. Implements hooks and form handling for UX.

- **JavaScript Mini Projects:**

- **BMI Calculator** – Calculates Body Mass Index from user input with real-time feedback and UI styling.
- **Guess the Number Game** – A fun interactive game where users guess a randomly generated number with hints and attempt tracking.
- **Digital Clock** – Displays current system time in HH:MM:SS format using setInterval() and DOM updates.
- **Keyboard Key Checker** – Detects and displays key information (key name, code, etc.) when the user presses any key.
- **Simon Flash Game** – A classic memory-based color sequence game built with JavaScript, HTML, and CSS to showcase event handling and interactive UI.

- **GitHub Id :** [View Projects](#)

Soft Skills	Technical Skills
<ul style="list-style-type: none"> • Effective Communication • Team Collaboration • Problem-Solving and Adaptability • Time Management • Self-learning and Development • Critical Thinking and Analysis • Accountability and Responsibility 	<ul style="list-style-type: none"> • Web Development: HTML5, CSS3, Bootstrap, Tailwind CSS, JavaScript, MERN Stack (MongoDB, Express.js, React.js, Node.js) • Programming languages: C Programming, C++, Java, Python, JavaScript • Database: SQL • Version Control: Git & GitHub • Data Structure & Algorithm • Microsoft Office (Word, Excel, PowerPoint)

Professional Certification

- **NPTEL (MoE Funded):**
 - The Joy of Computing using Python – 86% (Silver Badge) – Oct 2024
 - Problem Solving through Programming in C – 61% (Elite Badge) – Apr 2024
- **Newton School : SQL Basics**
- **Infosys Springboard:**
 - Programming Fundamentals using Python (Part-1 &2) -- Feb 2025
 - Twitter Bootstrap – Feb 2025
 - Introduction to Python – Sep 2024
 - Practical HTML and CSS – Jan 7, 2024
 - Rapid C++ – Feb 4, 2024
 - C Programming – Dec 19, 2023

Seminar/Conference/Workshop/Webinar

- Participated in “Two days multi-disciplinary Indian Economy International Conference on **India a \$5 Trillion Economy: challenges and gateway**”, conducted by our college.
- Participated in “**International Conference on Sustainable Development Goals and Local Actions**”, conducted by our college.

- Participated in S.I.H hackathon.
- Participated in Tech Expo conducted by our college.

Awards & Achievements

- Participated in Coding Hackathon conducted by our college.
- Solved 400+ problems across the platforms like [Leetcode](#), [Hackerrank](#), [CodeStudio](#), [GFG](#), etc.

Co-curricular Activities

- **Meditation** to maintain a healthy work-life balance, improve focus, and enhance overall well-being.

Hobbies & Interests

- Problem Solving.
- Participating in Hackathons.
- Exploring and Learning New Technologies.
- Book-Reading.

Personal Details

Father's Name: Mr. Anuj Kumar Sharma

Address: Akbarpur, Kanpur Dehat

DOB: 10/07/2006

Gender: Male

Marital Status: Bachelor

Language Known: Hindi and English

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge and belief.

Place: Kanpur

Signature

Date: 04/08/2025

