

Arpit Chhabra

+91-7976046473 | arpitchhabra9692@gmail.com | LinkedIn | GitHub

EDUCATION

Indian Institute of Information Technology, Una	2023 – Present
<i>B.Tech – Information Technology</i>	<i>CGPA: 8.17</i>
CBSE Board	2022
<i>Senior Secondary Examination</i>	<i>Score: 83.4%</i>

PROJECTS

SkillForge AI – MERN-Based AI Interview Practice Platform	Sept 2025 – Nov 2025
<i>Tech: React.js, Node.js, Express.js, MongoDB, Tailwind CSS, Gemini API, JWT Auth, Axios, Vite</i>	
<ul style="list-style-type: none">Built an advanced AI-driven interview prep platform that generates 20+ role-based questions, answers, and in-depth explanations using the Gemini API for highly personalized learning.Implemented secure JWT auth with modular controllers and optimized MongoDB models for session handling.Developed a responsive React+Tailwind UI with dashboards, forms, and interactive Q&A cards for smoother UX.Created a streamlined session workflow enabling pinned questions, AI explanations, and persistent storage.	
StreamSphere Backend API – Scalable Video Streaming Platform	May 2025 – Aug 2025
<i>Tech: Node.js, Express.js, MongoDB, Mongoose, JWT Auth, Multer, Cloudinary, CORS</i>	
<ul style="list-style-type: none">Built a high-performance, feature-rich backend API powering advanced video uploads, playlists, tweets, comments, subscriptions, and channel dashboards across 10+ modules.Implemented JWT Auth with bcrypt security, boosting authentication reliability and session safety by 40%.Modernised MongoDB pipelines to handle 1,000+ video/like/comment ops with efficient modular controllers.Integrated Multer + Cloudinary for fast media workflows, reducing upload and processing time by 30%.	

TECHNICAL SKILLS

Programming Languages: C, C++, Python, JavaScript (ES6+), HTML5, CSS3

Frameworks and Libraries: React.js, Node.js, Express.js, Tailwind CSS, RESTful APIs

Databases and Tools: MongoDB, SQL, Postman, Cloudinary, Clerk (Authentication), JWT, Stripe

Development Tools and Environments: Git, GitHub, VS Code, Jupyter Notebook, Linux, Docker (Basics), Figma

Core CS Concepts: DSA, OOP, DBMS, OS, CN, SDLC

Platforms and Hardware: Linux, Arduino

LEADERSHIP & RESPONSIBILITIES

Career Development Cell (CDC), IIIT Una — Student Volunteer

- Supported institute-level placement & internship operations through industry professionals and event execution.
- Handled recruiter communication, including placement calls, follow-ups, and coordination.
- Supported on-ground execution of placement events, corporate sessions, and student career initiatives.

ACHIEVEMENTS

Semi-Finalist – National Road Safety Hackathon (Ministry of Road Transport & Highways): Ranked in **Top 50 out of 5000+** teams, developing an innovative engineering-based road safety solution.

Adobe Hackathon – Round 2 Qualifier: Achieved **Top 4000 out of 260,000 participants** by designing advanced PDF solutions for heading detection and persona-driven extraction & analysis.

DSA Practice: Solved **300+** algorithmic questions on LeetCode, GeeksforGeeks, and CodeNinjas, focusing on arrays, trees, graphs, dynamic programming, and time-space optimization.

Academic Excellence: Consistently ranked among **top performers** throughout school years, recognized with multiple academic honors.