

Arpit Singh

arpitsinght25@gmail.com | +91 9305605301

LINKEDIN | GITHUB | LEETCODE | HACKERRANK

EDUCATION

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
B.TECH COMPUTER SCIENCE AND ENGINEERING
CGPA: 9.00

August 2024 - Present
Kathankulathur, India

CITY MONTESSORI SCHOOL
HIGH SCHOOL
Percentage: 91.75%

Lucknow, India

CITY MONTESSORI SCHOOL
INTERMEDIATE
Percentage: 91.25%

Lucknow, India

EXPERIENCE

SRM | MICROSOFT LEARN STUDENT AMBASSADOR

India | 2024 – Present

Organized and contributed to technical events and workshops under the MLSA Club, enhancing peer learning and community engagement in cutting-edge technologies. Collaborated with a diverse team of student ambassadors to plan, promote, and execute events that promoted Microsoft tools, cloud computing, and career readiness. Actively mentored peers and shared knowledge on Microsoft Learn, GitHub, and open-source contributions, fostering a culture of continuous learning.

SKILLS

PROGRAMMING LANGUAGES	C, C++, Python, Java, Javascript, HTML, CSS
LIBRARIES/FRAMEWORKS	MERN Stack, TailwindCSS
TOOLS / PLATFORMS	Git, GitHub
DATABASES	MongoDB

PROJECTS / OPEN-SOURCE

INSPIRELIST | [LINK](#)

React, TailwindCSS, Local Storage

Built with React and plain CSS, featuring gradients and smooth transitions for a visually engaging experience.

Allows users to add, edit, delete, and mark daily inspirations or goals as completed, with visibility toggles for easy tracking.

Utilizes browser local storage to securely save user data and progress without requiring a backend server.

PDF MERGER | [LINK](#)

Next.js, TailwindCSS, JavaScript

Allows users to easily merge multiple PDF files into a single document through a modern, drag-and-drop interface no registration required.

Features a beautiful, custom-styled UI with PDF icons, file info, and clear actions (upload, merge, delete), ensuring a smooth experience across devices.

Operates entirely client-side with no authentication, ensuring user files remain private and are not stored on any server

REGISTRATION PAGE | [LINK](#)

HTML, TailwindCSS, JavaScript, Express.js, MongoDB

Built a responsive registration form using HTML and Tailwind CSS, incorporating a clean UI with form validation for user-friendly data collection. Integrated frontend with backend using JavaScript and Express.js, enabling real-time form submission handling without page reload.

CERTIFICATIONS

- Problem Solving (Basic) Certificate - **HACKERRANK**
- Generative AI Explorer-Vertex AI - **GOOGLE CLOUD**
- Software Training and Inner Personality Development - **IIT HYDERABAD**

HONORS & AWARDS

- Mechanical Lab Achievement
- Ninja Slayground