Mayank Kumar Gupta

LinkedIn: https://www.linkedin.com/in/mayankgupta30/

**GitHub:** <a href="https://github.com/MKG0007">https://github.com/MKG0007</a> **LeetCode:** <a href="https://leetcode.com/u/mkgoo7/">https://leetcode.com/u/mkgoo7/</a>

**SKILLS** 

• Languages: C++ (Proficient), Java, JavaScript, C, React JS, Python, PHP

Frameworks: HTML, CSS, JavaScript, React.js, Express.js and Node.js backend, Tailwind CSS

Database: MySQL, Postgres, MongoDB
Tools/Platforms: VS Code, Git, Sublime Text

Soft Skills: Problem-Solving Skills, Team Player, Project Management, Adaptability

## **PROJECTS**

• Movie Blogging Platform

March 2025 – May 2025

Email: mg258087@gmail.com

**Mobile:** +91-8393018077

- Technologies Used: React, TypeScript, Tailwind CSS, Vite, Framer Motion, OGL (WebGL), EmailJS
- Built a responsive movie blogging platform featuring animated hero sections, reviews, and team showcases.
- Integrated Framer Motion and OGL.js to deliver smooth UI transitions and custom circular gallery animations.
- Implemented dark mode support and mobile responsiveness to enhance UX across all devices.
- Added secure contact functionality using EmailJS, enabling users to reach out directly from the site.
- Live: <a href="https://flicktales-cinema-blog.vercel.app">https://flicktales-cinema-blog.vercel.app</a>

• Personal Portfolio Website

Jan 2025 – Feb 2025

- Technologies Used: React, TypeScript, Tailwind CSS, Vite, Framer Motion, EmailJS, Vercel
- Built a fast, animated portfolio to showcase skills, experience, and projects with smooth navigation.
- Integrated a contact form using EmailJS to enable real-time message sending without a backend server.
- Achieved full responsiveness and dark mode compatibility, ensuring consistent user experience across all devices.
- Optimized for speed and SEO with fast load times and clean semantic structure, improving recruiter engagement.
- Live: <a href="https://mayankkg.vercel.app">https://mayankkg.vercel.app</a>

• Text Editor Sep 2023 – Oct 2023

- Technologies Used: Python and MySQL.
- Built a lightweight WordPad-like text editor in Python with core features including Open, Edit, Save, and Text Formatting.
- Designed an intuitive UI using Tkinter and integrated MySQL for tracking file open/save history.
- Delivered a user-friendly editor with persistent history management and efficient performance.
- GitHub: https://github.com/MKG0007/Text Editor

## **CERTIFICATES**

• Full Stack Web development on CSE Pathshala. [Link]

June 2024 – Aug 2024

• ChatGPT Advanced Data Analysis on Coursera. [Link]

March 2024 - April 2024

Data Structures and Algorithm on Udemy. [Link]
Prompt Engineering for ChatGPT on Coursera. [Link]

Feb 2024 – April 2024 Jan 2024 – Feb 2024

## **ACHIEVEMENTS**

- Solved 250+ DSA questions on LeetCode.
- Served as a **Team Coordinator** in a **Skill Showcase Fest**.

## **EDUCATION**

• Lovely Professional University

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.14

Phagwara, Punjab Since August 2022

• Saraswati Vidya Mandir Senior Secondary School

Intermediate; Percentage: 82 %

Agra, Uttar Pradesh April 2021 - March 2022

• SMT Sridevi Awasiya Vidyapeeth Matriculation; Percentage: 71%

Agra, Uttar Pradesh April 2019 - March 2020