

KRITIKA GUPTA

Email- k21ritikasuvi2106@gmail.com | LinkedIn- in/kritika-gupta2106 | GitHub- github.com/ksuvii21 |
Portfolio- kritika-gupta21.netlify.app/ | LeetCode- leetcode.com/u/KrSUVII/ | 91+ 9305955072

CAREER OBJECTIVE

Passionate full-stack web developer skilled in the MERN stack developer eager to apply modern web technologies, build scalable applications, and grow through hands-on experience in a collaborative environment.

WORK EXPERIENCE

Web Development Intern • Internship Link- [Certificate](#) Aug 2025 – Oct 2025
Zidio Development, Remote

Build Projects based on Web Development using MERN Stack.

- Develop and maintain web applications using the MERN (MongoDB, Express.js, React.js, Node.js) stack.
- Create responsive, user-friendly interfaces with React.js, HTML, and CSS.
- Assist in backend development with Node.js and MongoDB/MySQL.
- Collaborate, test, and optimize projects following Agile practices.
- Document code and manage repositories using GitHub.

Software Development Intern • Internship Link- [Certificate](#) Jun 2025 - Jul 2025
Cognifyz Technologies, Remote

Build Projects based on Software Development using Frontend user interface, CRUD Operations in MySQL and MS-Excel with Python Flask and Pandas Manipulation. Creating a Interactive UI/UX for better performance and in an interesting manner.

EDUCATION

Bachelor of Computer Applications (BCA), Computer Science 2024 - Expected 2027
MICROTEK COLLEGE OF MANAGEMENT & TECHNOLOGY

Senior Secondary (XII), CBSE (Science) 2024
Jeevan Jyoti Higher Secondary School, Varanasi
Percentage: 84.40%

CERTIFICATIONS AND TRAININGS

C, C++, PHP & Java: Complete Guide to Modern Programming Jan 2025 - Feb 2025
Udemy, Virtual

C offered foundational memory control; C++ expanded into OOP, teaching complex system design. PHP unveiled server-side web dynamics, while Java's versatility, from enterprise to Android, highlighted platform independence. This holistic exploration built a robust understanding of modern software development.

Graphics Designer Link- [Certificate](#) May 2025 – Jun 2025
InAmigos Foundation, Remote

Certified by InAmigos Foundation (an NGO), this internship focused on graphic design. I leveraged creative software and principles to develop impactful visual content, supporting the foundation's social initiatives and enhancing their communication across various platforms.

PROJECTS

MERN Stack Excel Analytics Platform | (MongoDB, Express.js, React.js, Node.js) Aug 2025 – Sept 2025

This project is an Excel analytics platform that allows users to upload Excel files, analyse data, and generate interactive 2D and 3D charts. It includes a modern, responsive user interface and supports user and admin authentication with JSON Web Tokens (JWT). The platform lets users dynamically select X and Y axes from column headers and download generated charts in PNG or PDF format. Each user's upload and analysis history is saved to a dashboard. It also has an optional feature to integrate AI APIs for providing insights or summary reports from the uploaded data.

Check it out- <https://xlsx-analytics21.netlify.app/>

This project is a full-stack blogging application where users can create, edit, and delete their own blogs. It features a rich text editor and includes a comment and likes system to increase user engagement. The platform also has user authentication, profile management to view authored blogs, and search and category filtering for posts. An admin dashboard is included to manage posts and users.

Check it out- <https://writely-log.netlify.app/>

TECHNICAL SKILLS

- **Programming & Core Concepts:** C++, C, Java, JavaScript, Python, Data Structures & System, Computer Networks.
- **Frontend Development:** React.js, Redux Toolkit, Chart.js, Three.js, Tailwind CSS, HTML5, CSS.
- **Backend Development:** Node.js, Express.js, MongoDB, Multer (file upload), Sheet.js/xlsx.
- **Databases & Storage:** MySQL, SQL, Cloudinary (file storage).
- **Tools & Extras:** Postman, Git (Version Control)/GitHub, REST APIs, OpenAI (or similar APIs for AI summaries).

EXTRA CURRICULAR ACTIVITIES

- Participated in Smart India Hackathon (SIH) and won First Runner-Up in Microtek Hackathon.
- Member of Coding Club, collaborating on projects and hackathons to enhance coding and teamwork skills.
- Attended technical workshops/webinars on LinkedIn, GitHub, ChatGPT, AI, and Drone Technology.
- Engaged in debate, literary, photography, and environmental clubs to build communication and creativity.