KRITIKA GUPTA

k21ritikasuvi2106@gmail.com | linkedin.com/in/kritika-gupta-000941367 | github.com/ksuvii21 | 91+ 9305955072

CAREER OBJECTIVE

An enthusiastic and adaptable computer science student seeking an **IT internship** to grow practical skills, apply theoretical knowledge to impactful projects, and gain invaluable industry experience within a dynamic and collaborative environment.

WORK EXPERIENCE

Software Development Intern • Internship

June 2025 - July 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

C, C++, PHP & Java: Complete Guide to Modern Programming

2024 - 2027

MICROTEK COLLEGE OF MANAGEMENT & TECHNOLOGY

Senior Secondary (XII), CBSE (Science)

2024

Jeevan Jyoti Higher Secondary School, Varanasi

Percentage: 84.40%

TRAININGS / CERTIFICATIONS

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

May 2025 – June 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

CRUD Operations in MySQL and MS-EXCEL | Python with Flask, HTML, CSS, JavaScript

June 2025 – July 2025

This project implements full CRUD (Create, Read, Update, Delete) operations using MySQL for robust data storage and MS Excel for user-friendly data interaction and reporting. It allows efficient management of data by leveraging the power of a relational database with the accessibility of spreadsheets.

Temperature Converter Stimulator | HTML, CSS, JavaScript

June 2025 - July 2025

This project is a user-friendly temperature converter simulator application. It allows users to effortlessly convert temperature values between different scales, such as Celsius, Fahrenheit, and potentially Kelvin. The application is designed to provide accurate and real-time conversion results, offering a convenient tool for various practical or educational purposes.

TECHNICAL SKILLS

- Programming Languages: C++, C, Java (Beginner), JavaScript, Python (With Flask and Pandas).
- Databases: MySQL, SQL.
- Core Concepts: Data Structures and System, Computer Networks.
- Other: HTML5, CSS.

EXTRA CURRICULAR ACTIVITIES

- 1. Part of Coding Club in which we work on group coding projects, hackathons benefitting in direct coding skills, teamwork, and problem-solving.
- 2. Participated in Technical Workshops/Webinars based on LinkedIn, GitHub Environment Development, ChatGPT Introduction and its applications, Introduction to AI & Drone Technology.
- 3. Participated in debate clubs, literary societies, photography clubs, or environmental groups.