Priyansh Verma

Contacts: 7705089638 | Email | Portfolio | Github | LinkedIN | Twitter

Qualifications

Professional Qualification

M.C.A (Chhatrapati Shahu Ji Maharaj University Kanpur, Uttar Pradesh)

Academic Qualification

B.S.C (Ashok Kumar Mahavidyalaya)

10+2 (Dr. C.V. Raman Intermediate College)

10 (Dr. C.V. Raman Intermediate College)

Certification OLEVEL (NIELIT)

Extracurricular

Video Editor :

Served as a video editor for a college-organized online coding contest, contributing to the event's overall success. Edited and produced promotional and instructional videos, enhancing event engagement and clarity.

Soft Skill

Teamwork: Collaborative team player, able to work effectively with diverse groups and contribute to team goals.

Adaptability: Flexible and quick to learn new technologies and methodologies.

Career Objective

Aspiring Front-End Developer with a solid background in Python, C Language, Java Programming and database management. Pursuing advanced studies in Software Development, aiming to deliver cutting-edge solutions that enhance user engagement.

Projects

LINK Responsive Image Gallery (HTML, CSS,

JavaScript): Lightbox functionality enhances user experience

LINK Contact Form In Working Condition: Fully functional contact form with real-time validation and modern design.

Calculator: Basic calculator supporting standard arithmetic operations, with a clean, intuitive interface.

LINK Count Down Meter: Simple countdown timer with real-time updates, designed for accurate time tracking.

LINK To Do List: Task management app with add, edit, delete, and prioritization features

LINK Personal Portfolio Website: Developed this website using HTML, CSS, and JavaScript, a user-friendly and responsive web experience.

Skills

> Programming Languages:

C Java Python

(Libraries like - Flask, OpenCv, MySQLConnector etc.)

Web Development:

HTML5 (Structure & Syntax) CSS3 (Styling) JavaScript (Fundamentals)

(Experienced in creating responsive web designs that adapt seamlessly across different devices such as desktop, tablet, mobile).

> Digital Image Processing:

openCV, matplotlib, face_recognition, (Actively learning and exploring image processing through online courses and books.)

Database Management:

MySQL,

(Actively learning Relational Databases & Querying)