ASHUTOSH SAHU

⋈ sahuashutosh1408@gmail.com

2 7869231701

🦒 erashusahu

https://www.linkedin.com/in/ashutosh-sahu-51aa54244

Jabalpur, Madhya Pradesh

CAREER OBJECTIVE

To pursue a job opportunity in a competitive environment that will challenges me to push my boundaries and expand my knowledge in the field of Computer Science.

EDUCATION

Bachelor of Technology in Computer Science & Engineering: Global Institute of Engineering & Management, Jabalpur, India.

State Board of Education, MP:

2022-2026

Savvy Mother International School, Azad Nagar, Rewa -10th Savvy Mother International School Azad Nagar, Rewa-12th 2019-2020

2021-2022

TECHNICAL SKILLS

| Programming Langauges: | Framework/Library | Database | Web Technology | Tools |
|------------------------|-------------------|----------|----------------|------------|
| PYTHON | FLASK | MYSQL | HTML CSS & | POWERBI |
| C++ | DJANGO | MONGODB | JAVASCRIPT | EXCEL |
| C | PANDAS | | | XAMMP |
| C | NUMPY | | | GIT/GITHUB |

PROJECTS

INTERSHIP PROJECT

CLINICAL MANAGEMENT SYSTEM: The Clinical Management System streamlines healthcare operations by enabling doctors and patients to register, manage appointments, share reports, and handle prescriptions, with staff able to assist patients on behalf of doctors. Developed using HTML, CSS, JavaScript, Flask, and SQL, this platform ensures smooth collaboration, efficient appointment scheduling, and secure access to medical records

ACADEMIC PROJECT

BLOOD DONATION AND RECEPTION (MINOR PROJECT):

Developing a blood donation and receiver web application is a meaningful project that involves creating a platform to connect blood donors with recipients (or hospitals/blood banks). Here's a breakdown of the key components, features, and tech stack ideas you can consider

TWEET APP: The Tweet Application allows users to post, view, and manage tweets in real time, providing an interactive social platform experience. Built using Django ORM, HTML, CSS, and JavaScript, the project ensures smooth data handling, responsive design, and dynamic user interactions.

PORTFOLIO: I developed a personal portfolio website using HTML, CSS, JavaScript, and a bit of Flask to showcase my projects and skills with a visually appealing and interactive design. The site highlights my work and provides an easy way for visitors to connect with me.

CERTIFICATION

CISCO CERTIFICATION in C++
CISCO CERTIFICATION in JAVASCRIPT
NYS CERTIFICATION C, C++, DSA, PYTHON Advanced
FRONT END Certification
DELLOITE DATA ANALYTICS CERTIFICATION AND CYBER
SECURITY CERTIFICATION

CAREER HIGHLIGHTS & EXPERIENCES

I was intern at Nyson Al Connect Jabalpur

Finalist in the Hacksgon 2025 Hackathon, which is conducted by the IIIT Gwalior

Participated in the Internal SIH hackathon, which is conducted by the Baderiya Global Institute of Engineering and Management, Jabalpur

| LANGUEGE | INTEREST | SOFT SKILLS |
|------------------|--|---|
| English Hindi | Playing Cricket Badminton Chess Watching Podcasts like tech talks & Movies & Listening Music Traveling | Communication Adaptability Critical Thinking Always Curious To Learn New Things |