CHHAVI GAJNANI

BCA-Cloud Computing Student

CONTACT

- 9827174678
- Pali Baba,Punjabi Colony,Satna(M.P)
- in @chhavigajnani

EDUCATION

2022-2025

SAGE UNIVERSITY BHOPAL

 Bachelors of Computer Applications in Cloud Computing

2021-2022

ACADEMIC HEIGHTS PUBLIC SCHOOL

- XII Commerce with IP
- 93.2%

SKILLS

- Cloud Computing AWS (EC2, S3, RDS,etc), Terraform, Linux
- Programming Languages C++, Python
- Core CS DSA, DBMS, CN, OS
- Current Learning Web Development (MERN Stack)
- Future Learning Blockchain (Smart Contracts, Decentralized Apps)
- Team Collaboration, Communication,
 Problem Solving

LANGUAGES

English: FluentHindi: FluentJapanese: BasicsSindhi: Intermediate

PROFILE SUMMARY

BCA student specializing in Cloud Computing, with a strong interest in technology and problem-solving. Proficient in systems administration and basic networking concepts. Eager to learn and grow in the field, with a commitment to delivering effective solutions and a passion for continuous improvement. Strong communication skills and the ability to work collaboratively in team settings.

PROJECTS

Placement Portal for Inurture

PRESENT

MERN, AWS Infrastructure Services & Terraform

 I am currently developing a Placement Portal for inurture to streamline student-recruiter interactions. The project utilizes AWS services such as EC2, RDS, VPC, and ELB for a scalable infrastructure. I am implementing Terraform for automated resource provisioning, ensuring efficient management. This initiative enhances my skills in cloud architecture and deployment on AWS.

Eye Controlled Virtual Mouse

4th sem

Flask & Python Libraries

 The "Eye Controlled Virtual Mouse" is an innovative project designed to assist individuals with disabilities who are unable to use a traditional mouse. By leveraging the power of pyautogui, OpenCV, and MediaPipe, this project enables users to control mouse movements through eye tracking using a webcam.

PARTICIPATIONS & CERTIFICATIONS

- Participated in the MSME Idea Hackathon, where I collaborated with a team to develop innovative solutions for real-world challenges.
- Took part in the SISTec Innovation Hackathon (24 hours), working under time constraints to design and implement a project, enhancing my problem-solving and teamwork skills.
- AICTE EduSkills Employability Skills Job Ready Virtual Internship
- Simplilearn Blockchain Development Training
- Inurture Basics of Cybersecurity