ASHISH CHOURASIA

Email id- ashishchourasia2004@gmail.com

Phone No. - 7974616134

Linkedin id- www.linkedin.com/in/ashish-chourasia-3b8618258

Address - Sagar, M.P.

OBJECTIVE:-

Aspiring Computer Science and AI Engineer seeking internship or entry-level opportunities to apply my skills in programming, web development, database management, and foundational concepts of Artificial Intelligence and Machine Learning. I am eager to contribute to real-world projects, enhance my technical abilities, and gain hands-on experience while working in a collaborative and learning-oriented environment.

EDUCATIONAL DETAILS:-

Bachelor of Technology in CSE-AI (7th sem)

June 2022- Present

Gyan Sagar College of Engineering , Sagar, (M.P.) | RGPV University | CGPA – 8.13

Higher Secondary

2022

Lancer Convent Modern School , Sagar, (M.P.) | 92.2%

High School

2020

Amreen H.S. School, Sagar, (M.P.) | 95%

SKILLS:-

Technical Skills:-

• Web Technologies

- HTML, CSS, JavaScript, PHP, Django

Programming Languages

- C, C++, Python

• Database Management

- MySQL

Soft Skills :-

• Communication

Quick learner

• Team Work

Adaptability

• Problem Solving

PROJECTS:-

• AI-Based Medical Diagnosis System

Developed an AI-powered tool using Python to predict diseases based on user-input symptoms. Utilized rule-based logic and CSV data handling to simulate diagnosis and provide condition suggestions.

• City Travel Guide Website

Created a responsive travel guide website using PHP, MySQL, HTML, CSS, JavaScript, and Bootstrap. Implemented user signup and login functionality, with dynamic city-based content and an image carousel to showcase top tourist places.

INTERNSHIPS:

- Completed Summer internship program in Python with Django & Machine learning, from Ypsilon IT Solutions Pvt. Ltd.
- Completed Virtual internship program by AICTE in AI.

FUTURE ASPIRATIONS:-

To grow into a proficient software developer, continuously improve my coding and problem-solving skills, and stay updated with emerging technologies in AI and Machine Learning.