

Aastha Rathore

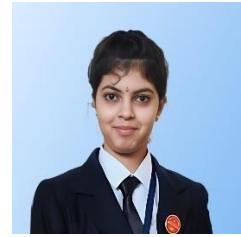
+91 6267639192

aashtha643@gmail.com

Bhopal, Madhya Pradesh, India – 462030

LinkedIn: [Aastha-Rathore](#) | GitHub: [Aastha348](#)

GFG: [Aastha-GFG](#) | LeetCode: [AasthaLeetCode](#)



Career Objective

Highly motivated and enthusiastic computer science and engineering student interested in applying innovative technologies to solve complex problem and Apply my knowledge of programming languages and project development to real-world problems and obtain hands-on experience in delivering impactful engineering solutions.

Education

Sagar Group of Institutions - SIsTec-E, Ratibad Campus, Bhopal - MP

B.Tech. – Computer Science & Engineering | CGPA: 7.58 / 10 (2022-2026)

MK Adharsh Kulas, Sehore, MP

12th | State Board | 85% (2022)

Excellence School Shajapure, MP

10th | State Board | 80% (2020)

Key Technical Skills

Languages: C, C++,Python | **Web:** MERN Stack | **Databases:** SQL | **Tools:** VS Code ,Git, GitHub.

Project Details

Title: Study-Helper

Key Skills: MERN Stack

Description: Study-Helper is a smart platform designed to make learning easier and more efficient, offering resources, notes, and tools to help students understand concepts quickly. It simplifies study routines and boosts productivity, turning complex topics into easy-to-grasp insights.

Title: AI Chat-Bot

Key Skills: MEARN Stack

Description: An AI-powered chatbot built using the MERN stack, designed for seamless and interactive user communication. Key features include natural language processing for intelligent responses and scalable backend architecture. My role involved developing and training the chatbot model.

Workshops | Certifications

- Python Programming Certificate from Cisco Networking Academy,
- Attended a 2-day workshop on **Data Structure and Algorithm** at MANIT, Bhopal.
- Participated in SIH 2024, LakeCity Hack, and VIT Hackathon.
- Participated in AI Builders Lab by Google for Developers and Hack2skill, enhancing AI knowledge.

Co-Curricular Activities | Accolades

- Class Representative and member of Student Activity Council (2023-24).
- Winner of Interdepartmental Garba Competition 2023, showcasing teamwork and cultural participation.

Strengths | Interpersonal Skills

Problem-Solving & Analytical Thinking | Punctuality | Adaptability & Leadership | Quick Learning

Hobbies | Areas of Interest

Drawing | watching Informative videos | Exploring Technologies