Sidhartha Mitta

 ♦ Rebbena, 504292
 ■ sidharthamitta2005@gmail.com
 • +91 63059 63310



Summary

An enthusiastic student with a strong interest in AI/ML and a problem-solving mindset. Passionate about leveraging AI to solve real-world problems. Strong foundation in Data Structures and Algorithms and familiar with web development and no-code tools. Looking for an internship to apply my skills, collaborate with technology teams, and gain valuable hands-on experience.

Education

Rajiv Gandhi University of Knowledge Technologies, Basar

2023 - Present

B. Tech in Computer Science and Engineering

CGPA: 9.38/10

Rajiv Gandhi University of Knowledge Technologies, Basar

2021 - 2023

Pre-University Course CGPA: 9.54/10

Annapurna V/N High School, Rebbena

2021

Secondary School Certificate (TS SSC)

CGPA: 10/10

Soft Skills

Communication skills Self-motivated & Time Management Quick learner & adaptability Problem-solving skills

Programming Skills

- o **Programming Languages:** Java, C, C++, JavaScript, Python
- Web Technologies & DataBases: HTML, CSS, React JS, Node JS, PHP, MySQL
- o Tools & Platforms: Git, GitHub, Linux, VS Code, Hostinger
- o Other Skills: Data Structures & Algorithms, Problem Solving

Projects

E-Cell RGUKT Basar Website

E-Cell RGUKT Basar

- Built and launched the E-Cell RGUKT Basar website using custom code and no-code tools, focusing on responsive design, performance, and user-friendly navigation, hosted on Hostinger (ecellrguktb.in).
- o Tools and Technologies used: HTML, CSS, JS, Hostinger Website Builder, VS Code.

Gesture-Based-Smart-Board

SmartBoard 🗹

- Developed a real-time virtual Smart Board controlled by hand gestures via webcam, featuring drawing, erasing, slide switching, saving content, and screen recording for presentations. Source on GitHub.
- o Tools and Technologies used: Python, OpenCV, MediaPipe, NumPy, FPDF, PyAudio

Achievements

- 190+ LeetCode Problems Solved Sharpened problem-solving and algorithmic thinking by solving diverse challenges across data structures and algorithms. Leetcode Profile

 ✓
- Eureka! Zonal Finalist IIT Bombay Selected for the zonal finals of Eureka!, IIT Bombay's premier startup competition.