MONISHA S

monimonisha4379@gmail.com 📞 7019726060 🕥 GitHub 🛅 LinkedIn 🤣 Portfolio

EDUCATION

Cauvery Institute of Technology (CIT),

2021 - 2025 | Mandya

BE, computer Science and Engineering -9.3 CGPA

Abhinava Bharathi Composite PU College (ABC),

2019 – 2021 | Mandya

PCMB -94.8%

Sri venkateshwara vidyanikethan Halebudnur,

2019 | Mandya

10th - 90.56%

EXPERIENCE

ROOMAN TECHNOLOGIES \mathscr{D}

AI & Devops Intern

- Designed and implemented CI/CD pipelines using Git, Jenkins, Docker, and Gitlab for seamless deployment on IBM Cloud.
- Developed and deployed AI models using Python, integrating DevOps practices for automation and scalability.

PROJECTS

Gesture Volume Control Using OpenCv And Mediapipe

Technologies Used: OpenCv, Mediapipe, Pycaw, Python 3.x.

Project Description: Built a gesture-based volume control system using Python, OpenCV, and MediaPipe by tracking hand landmarks in real-time.Implemented a touchless, user-friendly interface for smooth and responsive volume control using simple hand gestures.

Student Attendance Management System with E-mail Notification

Technologies Used: PHP, MySQL, HTML, CSS, JavaScript, AJAX, Gmail SMTP, Visual Studio.

Project Description: Developed a Student Attendance Management System to automate attendance tracking and notify students with shortages via email. The system reduces manual effort, enhances efficiency, and improves teacher-student communication.

SKILLS

PROGRAMMING LANGUAGES

WEB TECHNOLOGIES

Java, C, Python(Basic)

HTML,CSS

DATABASE

SQL

CERTIFICATES

- C programming (QSpider)
- AI-Devops internship by Rooman Technology
- JAVA Programming (QSpider)
- HTML and CSS (Udemy)

INTERESTS

Cooking & Watching Detective genre movies

COURSES

JAVA FULL STACK DEVELOPMENT

Jspiders

2025 | Bangalore