#### +91 8989475670



kalindimishra2626@gamil.com



B-16 Gargaj colony Bhodhapur, Gwalior

HTTPS://WWW.LINKEDIN.COM/IN/KALINDI-MISHRA-04193525BT



https://github.com/Kalindi26?tab=stars



# SUMMARY

Kalindi Mishra, currently pursuing a B.Tech in Artificial Intelligence and Robotics at Madhav Institute of Technology and Science, I'm an aspiring Competitive programmer .Demonstrates a strong interest in data structures, algorithms, system design and UI/UX design. Proficient in C++programming with a foundational understanding of Python. Eager to continuously expand skill set and knowledge base. Passionate about learning new technologies and applying them effectively.

# **EDUCATION**

#### Carmel Convent school

High school ,Gwalior 2019-2020 ,Marks:-90%

#### Sanskar Public school

High Secondary ,Gwalior 2021-2022, Marks:-87%

# Madhav Institute of Technology and Science

KALINDI MISHRA

Bachelors of technology ,2022-2026 current CGPA:-8.45

# **PROJECTS**

# 3-R Robotic arm

The project aims to create robotic arm that assist human and improve efficiency and productivity.

# ARDUINO||SERVO MOTORS||JOY STICK

### CPU-Scheduling Algorithims

Implementing CPU scheduling algorithms in C++: First Come First Serve (FCFS), Round Robin (RR), Shortest Process Next (SPN), and Shortest Remaining Time (SRT).

#### Portfolio

Designed and developed a portfolio website showcasing my resume.

### HTML || CSS

# Weather APP

Created a user-interface, retrieving weather data using the javascrpt weather API.

HTML || CSS || JAVASCRIPT

# TECHNICAL SKILLS

- · LANGUAGES:-C++, Python, Sql.
- IT CONSTRUCTS:-DS and Algorithms, OOPS, Operating System, DBMS, Computer Network.
- WEB DEVELOPMENT:-HTML,CSS,basics of java script.
- DEVELOPMENT TOOLS:-Microsoft visual studio, Github.

# VOLUNTEER EXPERIENCE

TEAM MEMBER , GOOGLE DEVELOPER STUDENT CLUB, MITS Domain: - Technical Conducted many technical workshops.

CORE TEAM MEMBER, ISTE STUDENT CHAPTER, MITS **Domain:- Marketing and Management** conducted events like Blockchain, E-summit etc.

# CERTIFICATIONS

- · Completed "Generative AI Course" by Google.
- Participated in "Making Google Clown Workshop."
- Completed "Introduction to Python" course by Coding Ninjas.

# LANGUAGE

- English(Fluent)
- Hindi(Fluent)

# SOFT SKILLS

- Communication
- Teamwork
- Problem-solving
- · Time Management