# **ASHISH PATEL**

in linkedin.com/in/ashish-patel-a31395233 Gwalior, India

https://github.com/anshu9993

# **EXPERIENCE**

## Department-Level Event

- Successfully Led the successful planning and execution of a department-level event, coordinating logistics, managing a team of volunteers, and ensuring a seamless experience for participants
- Achieved a record-high attendance and received positive feedback for the event's impact on fostering a sense of community. Developed strong organizational and leadership skills. I efficiency.
- May '23 July '23

# **EDUCATION**

# B. Tech in Information Technology-Internet of Things

#### Madhav Institute of Technology Science, Gwalior

**2021 - Present** 

Overall CPI: 7.72 (till 4th Sem)

#### 11th-12th

#### Saraswati Shishu Mandir, Mangawan

**2018 - 2020** 

Passed with 78.00%

#### 9th-10th

## Saraswati Shishu Mandir, Mangawan

**2016 - 2018** 

Passed with 85.5%

#### TECHNICAL SKILLS

- C++, JavaScript, SQL, PHP
- HTML, CSS, React.js(basic), Node.js(basic), MongoDB,
- Data Structures & Algorithm(Besic), OOPS(C++), OS, DBMS, CN(basic)

## **CERTIFICATIONS**

 In acknowledgment of your attendance and successful completion of the National Engineering Olympiad 5.0 where i were qualified round 1. Link

# **PROJECTS**

# task management system

- Developed a dynamic TASK MANAGEMENT SYSTEM that enables employee to see their task given by their project manager and also he is able to apply leave and admin is able to give the task to employees and approve or reject the leave
- Authentication and authorization mechanisms are implemented to ensure secure access to the system, allowing users to register, log in, and manage their tasks securely.
  Utilizing PHP frameworks like Laravel or Symfony can expedite development by providing pre-built components and a structured architecture
- Skill: HTML, CSS, PHP, JavaScript
- https://github.com/anshu9993/TMS-task-management-system

# facial-emotion-detection-system

- A facial emotion detection system is a technology that analyzes facial expressions to identify and classify emotions.
- These systems typically use computer vision algorithms and machine learning techniques to recognize patterns in facial features such as eyebrows, eyes, nose, mouth, and overall facial muscle movements. The goal is to accurately determine the emotional state of a person based on their facial expressions
- Skills :Python, machine learning
- https://github.com/anshu9993/-facial-emotion-detection-system

#### Cara: E-commerce website

- a dynamic e-commerce website, showcasing products with a seamless user interface. Utilized HTML, CSS, and JavaScript for responsive design and interactive features.
- ensuring a smooth shopping experience. Demonstrated expertise in fronted development, enhancing the website's functionality and aesthetics.
- Skills: HTML, CSS, and JavaScript
- https://65b4d761a5aef37a866e3bf6--amazing-croissant-7c2159.n

#### Accedent-detection-and-alert-system-hardware-

- Designed and implemented a Python-based voice assistant, integrating speech recognition and natural language processing for efficient task execution.
- Developed personalized features for information retrieval, automation, and seamless user interaction. Demonstrated strong proficiency in Python contributing to enhanced user experiences.
- Skill :python
- https://github.com/anshu9993/Accedent-detection-and-alert-systems