

Mihir Yogi

📍 Mehsana, GUJARAT, IN ✉ mihiryogip@gmail.com ☎ +91 7383296446 🌐 www.linkedin.com/in/mihiryogi

SUMMARY

Web Developer with a solid foundation in Frontend technologies and hands-on experience in backend development to gain practical experience through an internship in a dynamic and collaborative environment. Passionate about learning new technologies and contributing to innovative web projects.

ONGOING PROJECT

Smart Surveillance System

government Bus Depots • February 2024 - April 2024

• Overview

• The Smart Surveillance System for Bus Depots efficiently manages and monitors security devices, including cameras, NVRs, DVRs, and HDDs, within bus depots across different cities. It enables depot employees to track device status and maintain detailed records of activities.

• Key Features

- Device Information Storage: The system facilitates the storage of critical information about surveillance devices, including make, model, serial number, and other relevant details.
- Employee Monitoring (device On/Off): Authorized depot employees can access the system to check the status of surveillance devices daily. They can mark devices as either "On" or "Off" and provide reasons for any instances of device downtime.
- Status Recording (daily status storing): The system records daily status updates for each surveillance device, capturing timestamps, operational status, and reasons for any reported downtime.
- Issue Resolution Reporting (Generates detailed reports): In the event of device downtime, the system enables users to generate detailed reports specifying the duration and reason for the outage. These reports aid in troubleshooting and resolving issues promptly.

• PROJECT GOALS

- Enhance security and operational efficiency within bus depots by providing real-time monitoring of surveillance devices, streamlining status recording, and facilitating quick issue resolution through comprehensive reporting.

EDUCATION

computer engineering

Ganpat University • KHERVA GUJRAT • [October, 20021]

CERTIFICATIONS

Digital Productivity

UNICEF offered by NIIT Foundation • 2024

- Proficiency in Microsoft Word, Excel, and PowerPoint basics.

SKILLS

HARD SKILLS:

- Frontend -HTML, CSS, JavaScript, WordPress Development.
- Backend -PHP.
- Database Management -MySQL.
- Version Control -Git, GitHub.

SOFT SKILLS:

- Collaboration
- Problem-solving
- Leadership