



YASHI KESARWANI

COMPUTER SCIENCE AND ENGINEERING(AI&ML)

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[My LinkedIn Profile](#)

EDUCATION

Pursuing BTech in CSE
(AI & ML), 2024-2028
KIET Group of Institution

12th, 2020-2022
Arya Kanya School and
Inter College

TECHNICAL SKILLS

- C/C++
- HTML/CSS
- Web Development
- IOT
- Python
- Data structure and Algorithms

WORKSHOPS/SEMI NARS

- XR Creator Hackathon

CERTIFICATIONS

- Kode Kombat 4.0
- Mepro

PROFESSIONAL OVERVIEW

A motivated first-year B. Tech student specializing in Computer Science with a focus on Artificial Intelligence and Machine Learning. Enthusiastic learner with hands-on experience in web development, IoT (Internet of Things), and Python programming. Currently enhancing skills in Data Structures and Algorithms (DSA) and C programming. I have a strong passion for IoT, aiming to build innovative, connected solutions that bridge the gap between hardware and software. Eager to contribute to impactful projects and continuously expand my knowledge in emerging technologies. I am also learning Japanese language to expand my knowledge in emerging technologies and global communication. I secured 8.87 CGPA in semester 1 of my first year.

PROJECTS

TRAVEL BLOGGING WEBSITE | 2024

Key skills:

- Designed and implemented a responsive front-end Website, focusing on an intuitive and visually appealing user experience.
- Developed multiple web pages for seamless navigation, enhancing user experience by organizing content and improving accessibility for customers.
- Designed and implemented responsive web interfaces using [HTML, CSS, JavaScript] to make it user friendly.

Distance Measurement using Ultrasonic Sensor | 2024

Key skills:

- Successfully implemented real-time monitoring for distance measurement systems, achieving accuracy improvements by 15%.
- Programmed the Arduino microcontroller to interface with the ultrasonic sensor for capturing and processing distance data.
- Implemented real-time distance calculation and display using serial monitor/LCD display.

Smart Parking System using IR sensor and ESP | 2024

Key skills:

- Reduced search time for parking slots by 30% through the development of a Smart Parking System using IoT technologies.
- Integrated a cloud database to store and manage parking slot data for remote access.
- Programmed microcontrollers (ESP32) for sensor data collection and communication with a cloud-based system.

