Yash Vora

Anand | ☐ +91-8155840466 | M yashpatel4066@gmail.com | ☐ Linkedin-yash | ◯ github-yash

Summary

Aspiring Full-Stack Web Developer with hands-on experience in the MERN stack. Skilled in building responsive front-end interfaces and robust back-end systems. Passionate about creating efficient web solutions and contributing to impactful, real-world projects in a collaborative environment.

Skills

• Programming Languages: JavaScript, Python, C++, Java ,C

Web Development: HTML,CSS

· Database Management: MySQL, PostgreSQL

. Tools & Platforms: Git, GitHub

Soft Skills: Quick learner, Time management, communication

Additional skills: Marketing

Achievements

Actively participated in college-level cultural activities, showcasing teamwork and leadership skills.

- Successfully completed certified courses on Coursera and NPTEL, gaining proficiency in various programming and technical domains.
- Participated in internships at reputed companies, gaining practical experience and contributing to real-world projects.

Education _____

G.H. Patel College Of Engineering and Technology

2022-2026

Bachelor's degree in Computer science engineering

Focused on core computer science concepts practical applications. Gained experience in web development, machine learning, and app development through academic projects and hands-on practice.

Projects ____

Attendance Management System

Attendance Management System is a web-based application designed to efficiently manage and track student attendance records for educational institutions. Built using Django, HTML, CSS, JavaScript, and MySQL, the system offers role-based access for administrators, teachers, and students, allowing seamless attendance management, report generation, and data security.

E-Commerce website (lakshiagrichem.com)

Lakshi Agrichem's website facilitates seamless buying and selling of agricultural products using React and Node.js, serving farmers and agricultural professionals with a user-friendly interface.

Smart agriculture system

Smart Agriculture System is an IoT-based irrigation solution designed to monitor soil moisture levels and automatically control water flow to crops as needed. Built using Arduino Uno, Moisture Sensor, Relay Module, and Water Pump, it helps in efficient water management, reducing manual effort, and promoting sustainable farming.

Personal Portfolio

Technologies Used: HTML, CSS, JavaScript

Description: Developed a responsive portfolio showing my skills and knowledge of technologies. And also to showcase my projects and achievements.

Certificate _____

Coursera certificates

Introduction to Applied Business Analytics Data Visualization with Python Introduction to DevOps Introduction to TCP/IP Introduction to Structured Query Language (SQL) NPTEL certificates

Introduction To Industry 4.0 And Industrial **Internet Of Things**