

yashwork64@gmail.com 9405872726 | Nagpur,India

EDUCATION

ST. VINCENT PALLOTTI COLLEGE OF ENGINEERING

BTECH IN ELECTRONICS AND TELECOMMUNICATION Jan 2021 | May 2024 Cum. GPA: 8.2 / 10

LINKS

LinkedIn:// yashLohi Github:// yashLohi Leetcode:// yashLohi GeeksforGeeks:// yashLohi

SKILLS

PROGRAMMING INTERMEDIATE

C • C++ • Java • Python HTML5 • CSS5 • JavaScript

FAMILIAR:

Python

FARMEWORKS:

ReactJS • Bootstrap • Diango

WORKED WITH:

Git/GitHub • VsCode • FireBase Excel • MS Office • ChatGPT

COURSEWORK

UNDERGRADUATE

Data Structures and Algorithms Object Oriented Programming Operating System Database Management System Computer Networks Internet Of Things Wireless Sensors Networks Mobile Computing

CERTIFICATIONS

TCS iON Career Edge - Young Professional

INTERESTED IN

Machine Learning Deep Learning Artificial Intelligence

OBJECTIVE

As a passionate and dedicated fresher, I am eager to kickstart my career in the field of artificial intelligence and data science. My goal is to work in development, enhancing my skills in HTML, CSS, and JavaScript through industrial projects. I aspire to strengthen my problem-solving abilities while contributing to cutting-edge projects.

INTERNSHIP

NIRMA UNIVERSITY | RESEARCH INTERN

June 2023 - Present | Ahmedabad, Gujarat

- Conducted thorough research on blockchain applications in telemedicine for Healthcare 4.0.
- Analyzed use cases, trends, and security challenges for healthcare systems.
- Crafting a comprehensive Review paper on the subject.

HIXAA TECHNOLOGIES | ARTIFICIAL INTELLIGENCE INTERN.

Oct 2023 - Present | Nagpur, Maharashtra

- Developed a Face Recognition Based Attendance System using YOLOv8 for face detection and FaceNet for facial recognition.
- Collaborated with a cross-functional team to deliver a cutting-edge attendance system, improving efficiency and accuracy.
- Demonstrated proficiency in model training and integration, resulting in a robust solution.
- Acquired a deep understanding of YOLOv8, FaceNet, and their applications in real-world projects.

PROJECTS

PERSONAL PORTFOLIO WEBSITE | HTML CSS JAVASCRIPT

Live Site | {Repository Link

- Created a dynamic and responsive portfolio website using Bootstrap, HTML, CSS, and JavaScript to showcase my skills, projects, and achievements.
- Implemented modern design principles, interactive features, and smooth navigation to deliver an engaging user experience..

LEAD TRACKER EXTENSION | JAVASCRIPT

Live Site | {Repository Link

- Lead Tracker is a dynamic Chrome extension that I developed as a tool. With this tool, users can easily save and organize the links of all the tabs they have used, streamlining the lead tracking process.
- Implemented a JavaScript using HTML5, and CSS3

ISCHOOL | DJANGO

Ongoing | Repository Link

- Students can enroll in different courses, indicating a user-friendly interface for selecting courses of interest.
- Implementation of a payment system allows students to pay for the courses they enroll in.
- admin panel has been created for administrative purposes background images from unsplash.