

YASH LAWANIYA

Fresher

+91- 8755499228 @ yashlawaniya2804@gmail.com https://www.linkedin.com/in/yashlawaniyadev/ https://github.com/Yashlawaniya
Agra, Uttar Pradesh, India

SUMMARY

Motivated and detail-oriented Computer Science Engineering student with strong fundamentals in programming, data structures, algorithms, and full-stack development. Skilled in building responsive and dynamic web applications using HTML, CSS, JavaScript, React, and Node.js. Seeking an entry-level position in a reputable, growth-oriented company where I can contribute my technical skills, build a strong professional foundation, and become a valuable long-term asset to the organization.

EDUCATION



Bachelors of Technology
(Computer Science and Engineering)
Hindustan College of Science & Technology
2022 - Present Farah, Mathura
CGPA (till 5th sem) **8.2 / 10.0**



Intermediate, Science
John Milton Public School
2019 - 2020 Agra
% Aggregate **71.5 / 100**



High School
John Milton Public School
2017 - 2018 Location
% Aggregate **65.5 / 100**

SKILLS

Programming Languages

Java, C, Python

Web Technologies

HTML, CSS, Tailwind CSS, JavaScript, React.js, Node.js, Mongo DB, React Native, Express,

Design & Research Tools

Canva, AI-assisted research tools, Git and Github

Soft Skills

Public Speaking, Leadership, Critical Thinking, Event Management

CERTIFICATIONS AND BADGES

C and Data Structure by RCPL

RCPL (Ritusha Consultants Pvt. Ltd.)

Full Stack Web Development By RCPL

RCPL (Ritusha Consultants Pvt. Ltd.)

Data Analytics and Visualization

Accenture

Python for Data Science and AI

IBM

Foundation Course of Project Management

Google

Python for Data Science and AI Badge

IBM-Coursera

PROJECTS

Moral Wheels

Developed a responsive UI using HTML5, CSS3, and JavaScript, integrating cognitive-social-emotional frameworks. Built adaptive, client-side solutions and modular algorithms to personalize user experiences.

The Eco Tracker

Engineered responsive web application using HTML5, CSS3, and JavaScript ES6 for environmental impact assessment. Implemented interactive questionnaire system with dynamic DOM manipulation for real-time eco-score generation. Developed data-driven algorithm to calculate personalized sustainability metrics based on user inputs. Designed mobile-first UI with Bootstrap 5 framework ensuring cross device compatibility.

AI - Chatbot

Developed "Aimerz", an interactive AI chatbot interface using HTML, CSS, and JavaScript, featuring real-time message handling, dynamic UI updates, and a clean, responsive design optimized for seamless user experience.

Voice Assistant - JARVIS

Built a futuristic J.A.R.V.I.S.-inspired voice assistant web app using HTML, CSS, and JavaScript, featuring real-time voice recognition, command processing, and a sleek, sci-fi UI to enhance user interaction through speech-based controls.

Responsive Weather Web App

Developed a responsive Weather App using HTML, CSS, and JavaScript that fetches real-time weather data through an API and dynamically displays temperature, humidity, wind speed, and visibility based on user input, with a clean and intuitive UI for enhanced user experience.

Jumping Letters

Developed an engaging Jumping Letters animation using HTML, CSS, and JavaScript to display dynamic, interactive text effects that enhance UI aesthetics and user interaction on web interfaces.

LANGUAGES

English Proficient ●●●●●
Hindi Native ●●●●●

TRAINING AND COURSES

Full Stack Developer

Aimerz

2025 - Present

Full Stack Developer

EduSkills - AICTE

01/2025 - 03/2025

Senior Coordinator

BYTE CLUB : The Computer Science Club of Hindustan College of Science and Technology

📅 2024 - Present

Organizing Head

LITSOC : The Literary Society of Hindustan College of Science and Technology

📅 2024 - Present

Coordinator

BYTE CLUB : The Computer Science Club of Hindustan College of Science and Technology

📅 2023 - 2024

Coordinator and Member

Value Education Cell HCST 📅 2024 - Present

Brand Ambassador

Hindustan College of Science & Technology 📅 2025 - 2026

Student Coordinator

Training and Placement Cell HCST 📅 2025 - Present

EXTRA CURRICULAR AREAS OF INTEREST

Event Planning & Coordination

Actively involved in organizing and managing college fests, induction programs, and various literary, technical, and cultural events. Took leadership roles in coordinating student teams, handling planning, execution, and overall event management responsibilities.

Anchoring and Public Speaking

Experienced in anchoring, delivering speeches, moderating debates, and giving presentations. Successfully hosted multiple formal and informal college events with confidence and clarity

Language Learning

Currently learning Spanish and German to enhance global communication skills and cultural understanding. Passionate about language learning as a way to broaden perspectives, improve cognitive flexibility, and connect with diverse communities worldwide.