



+91 9644816949

pathakalyani29@gmail.com

Indore, Madhya Pradesh, India https://www.linkedin.com/in/kalyanipathak-611292255

EDUCATION

B.E in Computer Science and Engineering

Institute Of Engineering And Technology, DAVV, Indore, India 2022-Present

Class XII 87.8

ANA Convent H.S. School, Indore, India 2021

Class X 86.2%

ITMA Vidya Niketan, Indore, India

SKILLS

- Languages/Technologies: C++ | C | JavaScript | Java
- Web Development: HTML | CSS | ReactJS | NodeJS | ExpressJS
- Relevant Coursework: Data Structures and Algorithms | Object Oriented Programming | DBMS
- Soft Skills: Time-Management | Leadership | Communication | Problem-Solving | Adaptability | Detail-Oriented

POSITIONS OF RESPONSIBILITY

Pratyaksh (Dramatics Club of IET DAVV) | Core Member

Jan'23 - Present

 Creating awareness in the society through various acts.

KALYANI PATHAK

PROFILE

I am a third-year B.E. Computer Science Engineering student at IET DAVV with a strong foundation in computer science, programming, and software development. Proficient in C++, and Java, I am passionate about AI, machine learning, and web development. A quick learner and collaborative team player.

I am eager to gain hands-on experience through internships and real-world projects to drive innovation in technology.

PROJECTS

CHATBOT FOR COLLEGE ENQUIRY

JUL'24

- · A chatbot using HTML, CSS, JavaScript and Local Storage.
- A bilingual 24/7 chatbot for college inquiries, providing responses in both English and Hindi to improve accessibility for diverse users.
- Made for technical colleges in Rajasthan.
- · Automated routine inquiries, significantly reducing staff workload and enhancing overall operational efficiency.

SPOTIFY CLONE Jun'24

- · A website using HTML, CSS and JavaScript.
- · It allows users to listen to music and navigate through the website just like Spotify.

ANTI-SLEEP GLASSES

Mar'24

- · Anti Sleep Glasses using Arduino and some components
- · These glasses alert drivers and watchmen if they sleep to prevent accidents.

RANDOM PASSWORD GENERATOR

Jan'24

- · A web app using HTML, CSS and JavaScript.
- Enables users to create passwords with specified lengths and character sets (uppercase, lowercase, numbers, special characters) to meet diverse security requirements.
- · Provided immediate feedback on password strength, enhancing user understanding of secure password creation practices.

AUTICHAMP Nov'23

- A web app using HTML, CSS and JavaScript.
- · This website provides gamified method of learning for children suffering from Autism.

Academic and Extracurricular Achievements

- Reliance Foundation Scholarship | Top 4000 students all over India
- Foundation For Excellence Scholarship | Students from top Institutes.
- Shooting Stars Foundation Scholarship | Top female students across the country.
- NCC Cadet | A grade.
- Olympiads | NSO gold medalist, secured first rank in school. | IEO gold medalist, secured first rank in school and AIR-30.