KALENDAR SINGH CHAUHAN

+91 9170331589 | bs.kalendrasingh@gmail.com | Linkedin | Github | Portfolio

EDUCATION QUALIFICATION SR Institute of Management and Technology, Lucknow Bachelor of technology in Computer Science Engineering A.N. Govt. Inter College, Chandauli Intermediate with PCM A.N. Govt. Inter College, Chandauli High School 2020 - 2024 2019 - 2020 2019 - 2020

WORK EXPERIENCE

Training-Nxtwave Disruptive Technologies, Hyderabad

July'2022-Present

- Industry Ready Certification in Full-Stack Development. Developing hands of projects to become industry ready.
- Developed static, responsive and dynamic websites for hands on experiences.
- Technologies included HTML, CSS, JavaScript, React Js, SQL, Python, Node Js.

Summer Intership-SR Institute of Technology, Lucknow

Jul'23 - Sept'23

 A structured internship program where I gained, offering valuable practical experience and exposure to real-world projects in a react Js, Node js, Expressand MongoDB, fostering skill development and professional growth.

PROJECTS

FlyBuy- Website | Link

- A fullstack ecommerce website with fully functional pages. It included admin dashboard to add the product and manage the product dynamically.
- technology used:HTML, CSS, JS, Bootstrap, Node Js, ReactJs, Express Js, MongoDB, REST API.

GigBridge- Website | Link

- A fullstack website to solve the real problems for gray job seekers. GigBridge is basically a platform for gray job seekers. It provide seamless experience to job seekers in different sectors. It a solutions for those who do not able to apply on linkedin or other professional platforms.
- technology used:HTML, CSS, JS, Bootstrap, Node Js, ReactJs, Express Js, MongoDB, REST API.

You Tube Clone-Website | Link

- The successful creation of a feature-packed YouTube-like website using ReactJS and REST Apis.
- API Integration: Seamless integration of APIs for a smooth and dynamic user experience.
- Engagement Metrics: Implemented like, dislike, and save functionalities for user-friendly engagement.

WORKSHOP PROJECT

Generative Ai Bot | Link

 Attended Generative Ai workshop to explore Generative Ai and its future scope. Build hands on my own Generative Ai model.

TECHNICAL SKILLS

- Frontend: HTML, CSS, JavaSript, React Js, Telwincss, Bootstrap
- Backend: Node Js, Express Js
- Database: SQL,MongoBD
- Languages: Core Java, Python, JavaScript, C++
- Tools: Git, Github, Postman, VsCode

ACHIEVEMENTS

- District Science Exhibition: Secured first position at district level science exhibition in water harvesting project.
- 2nd Position at Engineering Day Project Showcase: Demonstrated exceptional skills and innovation by earning the 2nd position at Engineering Day Project Showcase.
- Volunteering in College: Volunteering in the college to lead the team and organized the event.
- · Five stars performer at Hackerrank in python.

Link

CERTIFICATIONS

- Nxtwave Disruptive Technologies: Python, React Js, Node Js, SQL, HTML, CSS
- TCS ION and Intership: Fullstack Development, Soft Skills, Communication