AKSHAT SHUKLA

Ashukla20062006@gmail.com | (+91) 7056758070



www.linkedin.com/in/akshukla19

SKILLS

Frontend: React.js, HTML5, CSS3, Tailwind CSS.

Programming Languages: C++, JavaScript.

Backend: Node.js , Express.js. **Database:** Mongodb(compass).

Others: Git & GitHub, REST APIs, Postman, VS Code, Responsive Web Design .

EDUCATION

❖ B.Tech Information Technology | Chandigarh Engineering College

[2023-27]

[2023]

❖ XII (CBSE) | Ryan International School

EXPERIENCE

- Intern | Zidio Development [May 2025 June 2025]
- Role: Led a team to develop a project called Excel Sheet Analyzer based on the MERN stack.
- ♦ Work: Built full-stack features for parsing, analyzing, and visualizing Excel data.
- Training: Received in-depth MERN Stack training during the internship to enhance full-stack development skills ,Took part in regular sprints and code reviews, gaining exposure to industry-level workflows.
- Web Intern | skillcraft Technology [April 2025 − May 2025]
- Collaborated on multiple React-based projects involving UI/UX implementation and Tailwind CSS for design.
- Learning: Strengthened hands-on skills in frontend development while contributing to real-world projects.
- Teamwork: Worked closely with designers and developers to deliver pixel-perfect user interfaces.

ACADEMIC PROJECTS

Resume Analyzer ==

A web-based tool that extracts key information from uploaded resumes and performs analysis to evaluate resume strength.

- ♦ **Tech Stack**: MongoDB, Express.js, React.js, Node.js, Natural Language Processing (NLP)
- ♦ Features: Upload PDF/DOC resume, extract data (skills, education, experience), rate resumes using keyword matching against job descriptions
- ♦ Integrated React-based UI, implemented backend parsing using Node.js and pdf-parse, connected MongoDB for data storage
- ❖ IP Address Tracker ⇒

A real-time IP geolocation tracking web application that visualizes user or custom IP address data on a map.

- Tech Stack: JavaScript, Leaflet.js, IP Geolocation API, HTML/CSS
- Features: Input any IP address to get location, ISP info, time zone, and display on an interactive map
- Contributions: Consumed public geolocation APIs, implemented dynamic DOM updates, handled API errors and responsiveness

Chat application

Project details A real-time chat platform enabling seamless communication between users in public and private rooms.

Tech Stack: MongoDB, Express.js, React.js, Node.js.

Features: Real-time messaging, user authentication, private/public . Built backend APIs with Node.js, implemented Socket.io for real-time updates

CERTIFICATIONS

- SIH (Smart India Hackethon) 2024,25.
- AWS (Amazon web services) 2024,25.
- Mern stack developer | Easyshiksha 2024.