ALI AKBAR ANSARI

Khalilabad, Uttar Pradesh

🌙 +91-7860763198 💟 ansarialiakbar2001@gmail.com 🛗 ali-akbar-ansaril-b9a42b21b 👩 github.com/ansarialiakbar

PROFILE SUMMARY

I am a CSE graduate from IERT, worked in both frontend and backend development. I am Proficient in C++, JavaScript, React.js, Node.js, and MongoDB, I have developed projects such as Pokedex, LMS and Amazon clone. I have experience building responsive, user-friendly websites and web applications and have worked across the full stack using MongoDB, Express, React, and Node.js. I am passionate about solving problems with clean, efficient code, and am always eager to learn and improve. with a strong focus on frontend technologies and DSA, I am committed to full-stack development making me strong candidate for **Software Development** roles.

PROJECTS

Learning Managment System (LMS) Link

- Technologies: React.js, Tailwind CSS, Axios, Node.js, Express.js, MongoDB, Razorpay, Cloudinary.
- Developed a full-stack application streamlining course management, user authentication, and payment processing with secure role-based access for admin and user roles.
- Built a responsive and dynamic frontend using **React.js**, **Tailwind CSS**, and **Axios**, ensuring seamless API integration and an optimized user experience.
- Implemented robust authentication and authorization using JWT and bcrypt, alongside Razorpay integration for secure payment processing.
- Streamlined file uploads and storage of course materials using Multer and Cloudinary while automating email notifications with Nodemailer for real-time updates and alerts.

Pokedex App Link

- Built a dynamic web application using **React.js** to fetch and display Pokémon data from the **PokéAPI**, including images and types.
- Designed a responsive and clean user interface using CSS, ensuring seamless functionality across devices.
- Enhanced user experience by implementing search and filter features for easy browsing of Pokémon.
- Leveraged React hooks like useEffect and useState for efficient state management and asynchronous API integration.

PORTFOLIO Link

- Created a complete portfolio website with sections such as Home, About Me, Projects, Contact and Skills.
- Ensured the website is user-friendly with clickable buttons and smooth transitions between sections, allowing visitors to easily **navigate** and explore my **work** and **skills**.
- Implemented responsive design techniques to ensure the website functions seamlessly across various devices and screen sizes.

TECHNICAL SKILLS

Languages: JavaScript, C++, C

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

Backend Technologies: Node.js, Express.js, MongoDB, JWT Authentication, Postman.

IT Constructs: DSA, Object-Oriented Programming.

Developer Tools: VSCode, Git, LaTeX.

Certifications

FULL STACK WEB DEVELOPMENT – PW Skills [Link]	2024	
Introduction to Object-Oriented Programming in C++ - Coursera [Link]	2024	
AWS Cloud Practitioner Essentials – Coursera [Link]	2024	

EDUCATION

T 1: 1 1	f Engineering	J D1	The element of the enter	D
Institute of	Finoineerino	and Rural	Lechnology	Pravaorai

Nov 2020 - June 2024

B. Tech. in Computer Science and Engineering

Prayagraj, Uttar Pradesh, India

Lucknow Public School, Vrindavan Yojna

2016-2018

Class - XII(PCM)

Lucknow, Uttar Pradesh, India

CODING PROFILES

 Geeksforgeeks: Link Leetcode: Link