AYUSH ARYA

ayusharya967@gmail.com | +91 9559479212 | https://github.com/ayusharya1 | Linkedin

PROFILE SUMMARY

Aspiring full-stack developer with strong proficiency in JavaScript, React, Node.js, and MongoDB, acquired through practical experience. Familiar with tools like Docker and Jenkins for application development and deployment.

SKILLS

- Programming LanguagesJavaScript | C++ | C | Python
- Frontend Development

HTML | CSS | React.js | Tailwind CSS

 Backend Development Node.js | Express.js

Database MongoDB

Tools & Technologies

Docker | Jenkins (CI/CD automation tool) | Git & GitHub | Postman | VS Code | NPM

PROJECTS

• Blogger Website (React, Express.js, Node.js, MongoDB) | May 2025

- Developed a full-stack blogging platform where users can view blogs, login, and comment on posts, while admins manage users, content, and interactions.
- Built secure RESTful APIs using Express.js and Node.js, with MongoDB for efficient and scalable blog, user, and comment storage.
- Designed a responsive and user-friendly UI using React.js and Tailwind CSS, with an admin dashboard to track and moderate blogs, users, and comments.
- Implemented role-based authentication, real-time comment handling, and error-handling mechanisms to ensure smooth user experience and secure data access.

React API-Based Movie Web App (React, Redux) | February 2025

- Built a movie search web app using React and Redux that enables users to explore trailers, seasons, ratings, streaming platforms, and actor details via TMDb API.
- Integrated Redux for efficient state management, ensuring real-time updates, search responsiveness, and smooth user experience.
- Designed a mobile-first, intuitive UI using Tailwind CSS with direct IMDb links for extended user exploration.
- Implemented API caching and lazy loading to optimize performance and reduce latency across pages.

React-Based Gaming Website (React, Framer Motion, GSAP) | December 2024

- Designed and developed a visually-rich gaming website for "Game Zentric," featuring animated game intros, features, and media sections using React, Framer Motion, and GSAP.
- Delivered a smooth, immersive user experience with animated transitions, scroll effects, and responsive layout design.
- Optimized animation performance to ensure smooth transitions and high engagement across devices.
- Boosted user interactivity through dynamic showcases, engaging UI, and parallax-based visual effects.

EDUCATION

KIET Group of Institutions, Ghaziabad, Uttar Pradesh, INDIA

2023 - 2027

• Computer Science (B.Tech) | 1st Year CGPA-8.45

Cathedral Sr Sec School, Lucknow, INDIA

May 2023

CBSE (Class XII) , Aggregate 86.6%

Cathedral Sr Sec School, Lucknow, INDIA

August 2021

• CBSE (Class X), Aggregate 82.8%