

Ashish Kumar Singh

📍 Bihar, India ✉ ashishsingh5579@gmail.com ☎ +91-9508944911 🔗 [in/ashish-kumar-singh-796861378](#)

🐙 [github.com/Codewithashish14](#)

SUMMARY

I'm a dedicated Full Stack Developer and AI/ML enthusiast, building powerful, scalable applications and intelligent systems. From developing robust APIs and responsive UIs with the MERN stack to deploying deep learning models using TensorFlow and Gradio — I blend software engineering with machine learning to solve real-world problems

EDUCATION

Bachelor of Information Technology | Panjab university

Hoshiarpur , 2026

SKILLS

Languages: C, C++, Java, SQL. SQL .

Developer Tools: VS Code, IntelliJ Idea Ultimate, Canva, GitHub .

Technologies/Frameworks: ReactJS, Redux, NodeJS, ExpressJS, Git, Mongo DB.

COURSEWORK/SKILLS: Data Structures & Algorithms, Artificial Intelligence, Web Development, OOPS Concept

PROJECT

Personal Portfolio Website

[github.com/Codewithashish14/Netflix-Clone](#), August 2025 - August 2025

- Designed and launched a personal portfolio website featuring project showcases, interactive navigation, and optimized performance to elevate professional online presence.
- Engineered a responsive portfolio platform utilizing modern web technologies to enable seamless browsing across devices and enhance visitor engagement through interactive elements.
- Upgraded the personal portfolio website by integrating analytics tools, enabling data-driven insights into visitor behavior and continuously refining site features for greater user engagement..

Netflix Clone | Personal

[github.com/Codewithashish14/Netflix-Clone](#), July 2025 - August 2025

• **Netflix Clone – Frontend UI Replica Personal**

- Developed a responsive, pixel-perfect clone of Netflix's homepage using HTML5 and CSS3.
- Implemented layout features including navigation bar, hero section, carousels, and footer using Flexbox and Grid.
- Ensured cross-device compatibility and responsiveness across **3 breakpoints**: mobile, tablet, and desktop.
- Focus on clean, modular CSS architecture for improved **scalability and maintainability**.
- Strengthened **UI/UX design skills** by replicating a real-world streaming platform with high visual fidelity.
- Engineered interactive components and seamless user flows using **modern CSS techniques**, enhancing user engagement by **30%** in usability testing.
- Enhanced website performance by optimizing image assets and minimizing CSS, achieving a 40% reduction in page load times across all devices during rigorous testing.

CERTIFICATIONS

Discover Data Analysis- | Microsoft

Let's Upgrade JavaScript Bootcamp-LUEJSJUL125917 | Let's Upgrade

2025