Mayank Agarwal

↑ MAYANK-AGARWAL-123 ☑ 7520771212 In mayank-agarwal-338b1028b ☑ agarwal.mayank762@gmail.com

PROFESSIONAL SUMMARY

Dynamic Software Developer with strong expertise in Java, JavaScript, HTML, CSS, React, Node.js, Express.js, and MongoDB. Skilled in building responsive web applications, problem-solving, and collaborating in team environments. Committed to delivering high-quality code and effective technical solutions.

EDUCATION

Chitkara University

Bachelor in Engineering Jul 2025

M.G. Public School

Senior Secondary Mar 2021

CERTIFICATIONS

Coursera

Data Structures And Algorithms

Click To View

Coursera

Responsive Website: HTML, CSS, JavaScript

⊘ Click To View

SKILLS

Technical Skills: Responsive Web Design, CSS3, HTML5, RESTful APIs, MongoDB, Express.js, Node.js,

Git, Redux, React, JavaScript

Soft Skills: Time Management, Teamwork, Adaptability, Problem Solving

PROJECTS

StudyNotion | HTML/CSS/JavaScript, React, Redux, Tailwind CSS, Node.js, Express.js, RESTful APIs, MongoDB, OAuth, JWT

- Peployed Link : https://study-notion-kappa-seven.vercel.app/
- Github Repo: https://github.com/MAYANK-AGARWAL-123/StudyNotion
- Contributed to building an ed-tech platform that supports course creation, consumption, and rating for both students and instructors.
- Implemented user authentication and authorization using OAuth and JWT to ensure secure access to platform features.
- Developed and maintained interactive user interfaces with React, Redux for state management, and Tailwind CSS for responsive design.
- Integrated RESTful APIs and managed data storage using Node.js, Express.js, and MongoDB to support platform functionality.

Netflix Clone | JavaScript, React, Node.js, Express.js RESTful API, MongoDB

- ¶ Deployed Link: https://netflix-clone-1s16.vercel.app/login
- Github Repo: https://github.com/MAYANK-AGARWAL-123/Netflix-Clone
- Developed a responsive front-end interface using React to display movies and TV shows by genre.
- Integrated TMDB API to fetch and present live trending content within the platform.
- Implemented user authentication and real-time database features with Firebase for secure sign-up and personalized watchlists.
- Built RESTful APIs with Node.js and Express.js to manage user data and watchlists, storing information in MongoDB.
- Ensured a seamless and intuitive user experience across multiple devices through careful UI design and testing.