Aashish Singh Chauhan

Roll No :20BCS7557

B.E(CSE)

Chandigarh University, Gharuan

+91-7902038490

<u>ashu.rajput.7161@gmail.com</u>

<u>20BCS7557@cuchd.in</u>

<u>Github/Ashu7161</u>

Linkedin/Ashish Chauhan

EDUCATION

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech. (CSE)	Chandigarh University, Gharuan	6.45	2020-2024
Senior Secondary	CBSE Board	71.2%	2020
Secondary	CBSE Board	71%	2018

EXPERIENCE

Dabotics pvt Limited

July. 2023 - Aug. 2023

Remote

- Frontend Intern
 Developed a Netflix clone using frontend technologies such as HTML, CSS, and JavaScript.
- Designed and implemented a responsive user interface, mirroring the layout and functionality of the popular streaming platform.

PROJECTS

Movie Api:

- Developed a Movie API project using React and Redux, integrating a movie database API to fetch and display
 movie data dynamically. Implemented Redux for efficient state management, ensuring seamless data flow
 between components.
- Designed user-friendly interfaces with React components for browsing movies, searching by title or genre, and displaying movie details.
- Tools technologies used: HTML, CSS, JavaScript, Bootstrap, React.js.

Coin Change: Simplified currency converter Experience.

- Crafted a gateway to effortless currency conversion. With an intuitive interface and seamless functionality.
- Streamlined the intricate currency conversion process into an intuitive and user-friendly interface, simplifying complexities and time spent on currency transactions.
- Deployed robust validation mechanisms to guarantee precise data input, reducing inaccuracies and optimizing the overall conversion experience.
- Tools technologies used: HTML, CSS, JavaScript, Bootstrap.

Ecommerce Website

- The purpose of website is to help customers narrow down their broad ideas and enable them to finalize the products they want to purchase.
- Designed user-friendly interfaces with React components for browsing movies, searching by title or genre, and displaying movie details
- Tools used: HTML, CSS, JavaScript, Bootstrap.

TECHNICAL SKILLS

- Programming: JAVA, HTML, CSS, JavaScript, SQL.
- · Tools & OS: Visual Studio Code, Git
- Libraries/Frameworks: React.js, Fetch API, Bootstrap, jQuery.
- Computer science fundamentals: DBMS,OOPS, Data structure and Algorithm.

CERTIFICATIONS AND ACHIEVEMENTS

- · Javascript (Coursera)
- · Web Development (Internshala)
- · Creative and Critical Thinking (Linkedin)