

**Project Title: Movie Server**

**Project Description**

**Movie Server** is a web-based movie streaming platform inspired by Netflix, featuring a sleek dark-themed interface to browse, search, and explore top-rated and popular movies. Key features include user authentication, profile management, a functional search bar, categorized movie sections, and age-restricted content warnings. Enhanced with smooth animations, transitions, and a responsive layout, the project highlights core frontend development skills using modern web technologies.

**Why we chose this topic?**

We chose the **Movie Server** project to apply modern web development skills by building a Netflix-inspired, interactive, budget and user-friendly platform, enhancing our ability to create real-world web applications.

**Languages and Technologies Used**

**HTML** — for structuring the web pages

**CSS** — for styling, animations, and responsive design

**JavaScript** — for interactivity (search bar, content loading, animations)

**Online Tools** — for image and banner editing

**Team Member Contribution**

This project was completed by a team of two members. The tasks were distributed as follows:

1. **Jannatul Maowa Prome (C231514)** — Assisted with project planning, feature discussions, combining HTML and JavaScript code, content suggestions, and contributed to part of the documentation.

2.**Nazia Afrin Tanna (C231539)** — Led frontend design and layout, coding (HTML, CSS, JavaScript), UI/UX design, animations, content integration, and completed the remaining documentation.