**Front-End UI/UX Mini Project**

**Movie Info Web Page**

**Submitted By:**

1. Abraham Biji - 2462305 - abraham.biji@btech.christuniversity.in
2. Viswanath Madhusoodhanan - 2462375 - viswanath.madhusoodhanan@btech.christuniversity.in
3. Ashwin Vargheese - 2462318 - [ashwin.vargheese@btech.christuniversity.in](mailto:ashwin.vargheese@btech.christuniversity.in)

Course: UI/UX Front End Design

Instructor Name: Ms. Nagaveena

Institution: CHRIST (Deemed to be University) Bangalore Kengeri Campus

Date of Submission: 13/08/2025

2. Abstract

This project is to create a website that displays information about a movie. These are the details that the page displays:

1. Title
2. Synopsis
3. Cast
4. Director
5. Release date
6. Genre
7. Runtime

These factors let the audience know what to expect out of the movie and whether they will be interested in it  
A short summary (100–150 words) of the project including:  
• What the project is about  
• The key goal of the project  
• Core technologies used  
• outcome and usefulness  
Example:  
This project aims to design and develop a responsive personal portfolio website using only  
HTML and CSS. The website showcases the user's skills, projects, resume, and contact form.  
The focus was on clean UI, responsive layout, and visual hierarchy.  
3. Objectives  
Clearly list the project goals:  
• Design a user-friendly interface using modern UI principles  
• Develop a fully responsive layout using only HTML and CSS

Sensitivity: LNT Construction Internal Use  
• Implement structured HTML5 semantic elements  
• Apply CSS styling for branding, layout, and responsive behavior  
• Ensure accessibility and readability across devices  
4. Scope of the Project  
Explain what the project includes and any boundaries:  
• Focused on front-end design only  
• No JavaScript or server-side integration  
• Intended for desktop, tablet, and mobile viewports  
• Used only open-source tools and pure code (no libraries)  
5. Tools & Technologies Used  
Tool/Technology Purpose  
HTML5 Markup and content structure  
CSS3 Styling and layout management  
VS Code Code editor  
Chrome DevTools Testing and debugging  
6. HTML Structure Overview  
• Used semantic tags: <header>, <nav>, <main>, <section>, <footer>  
• Structured into reusable sections: About, Projects, Contact  
• Navigation menu using <ul> and anchor links for smooth scrolling  
7. CSS Styling Strategy  
• Used external CSS file (style.css)  
• Organized with comments and sections  
• Techniques used:  
o Flexbox and Grid for layout  
o Media Queries for responsiveness