**Front End UI/UX Mini Project**

**Project Title: Movie Info Page**

Submitted By:

* Team Members: Viswanath Madhusoodhanan, Ashwi Vargheese, Abraham Biji
* Roll Numbers: 2462375, 2462318, 2462305
* College Email IDs: [viswanath.madhusoodhanan@btech.christuniversity.in](mailto:viswanath.madhusoodhanan@btech.christuniversity.in) , [abraham.biji@btech.christuniversity.in](mailto:abraham.biji@btech.christuniversity.in), [ashwin.varghese@btech.christuniversity.in](mailto:ashwin.varghese@btech.christuniversity.in)

Course: UI/UX Design Fundamentals  
Instructor Name: Ms. Nagaveena  
Institution: Christ University  
Date of Submission: 13/08/2025

**2. Abstract**

This project is to create and build a responsive movie details webpage with HTML5 and CSS3. The page displays extensive information regarding the chosen movie, such as its title, poster, description, cast, release date, and ratings. The intention of the design is to provide visual appeal, readability, and mobile responsiveness to ensure an optimal viewing experience on any device. No JavaScript nor server-side scripts were employed to keep the site lightweight and quick. The end result is a visually appealing, interactive movie info page ready to be utilized in online entertainment websites or individual film blogs.

**3. Objectives**

* Create a **user-friendly interface** for displaying movie details.
* Develop a **responsive design** using only HTML and CSS.
* Implement **semantic HTML5 elements** for structured content.
* Apply **CSS3 styling** for branding and layout.
* Ensure accessibility and readability on all devices.

**4. Scope of the Project**

* **Front-end design only**; no database or dynamic content.
* Designed for **desktop, tablet, and mobile** screens.
* Built using **pure HTML5 and CSS3** without frameworks or libraries.
* Focuses on a **single movie page** with sections for synopsis, cast, and ratings.
* Uses open-source tools and free media assets.

**5. Tools & Technologies Used**

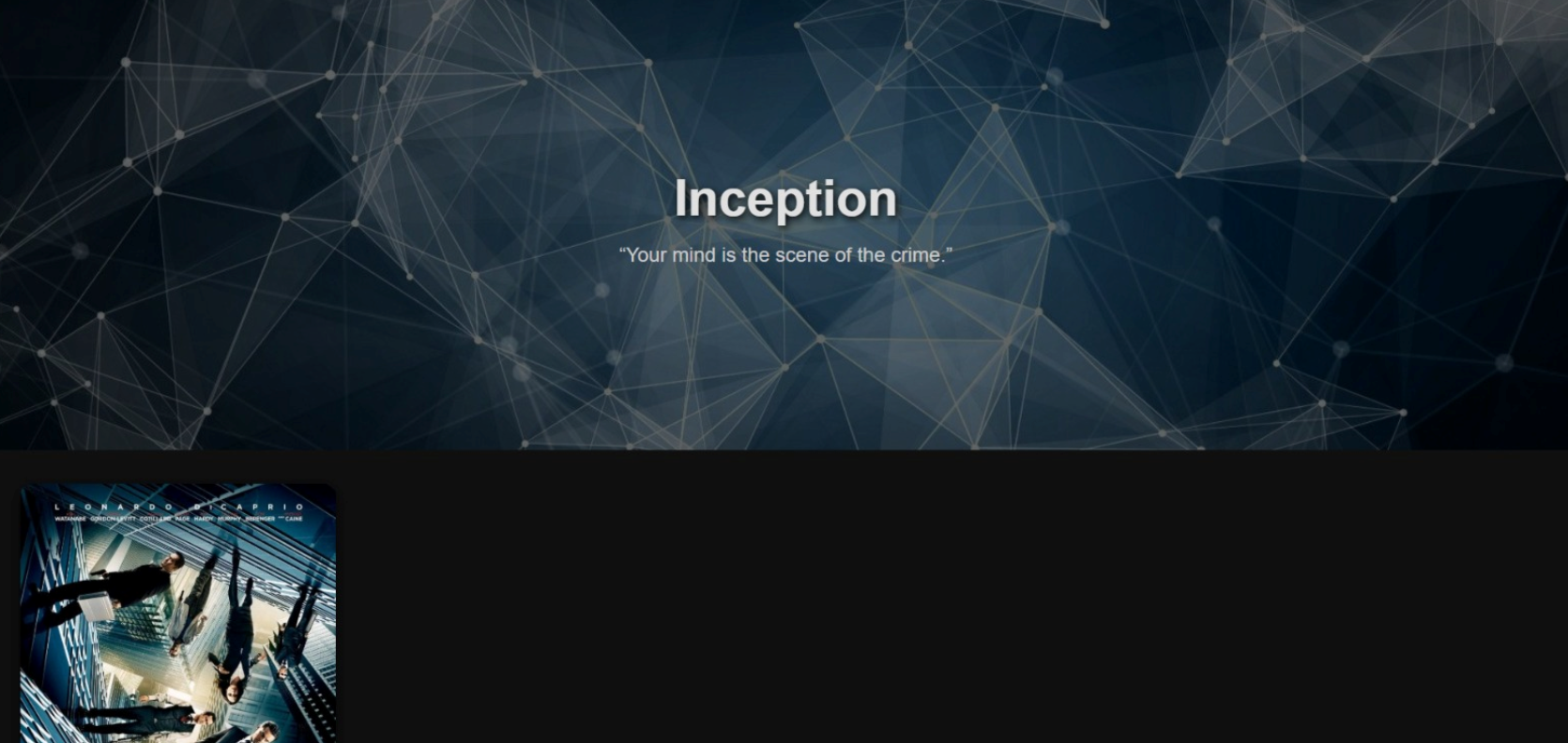
|  |
| --- |
| HTML5 |
| CSS3 |
| VS Code |
| Chrome DevTools |

**6. HTML Structure Overview**

* Semantic tags used: <header>, <main>, <section>, <aside>, <footer>.
* Sections included: **Header (movie title & navigation)**, **Poster & Synopsis**, **Cast & Crew**, **Ratings**, **Footer**.
* Navigation links allow quick jumps to each section.
* Media elements (<img>, <figure>, <figcaption>) used for movie posters and stills.

**7. CSS Styling Strategy**

* Used **external CSS** (style.css) for all styles.
* Layout built with **CSS Grid** for main content and **Flexbox** for navigation.
* Applied **media queries** for responsive design at breakpoints (1024px, 768px, 480px).
* Used a **cinematic color palette** with accent colors for ratings and highlights.
* Ensured typography is consistent with a movie-poster-inspired heading font and easy-to-read body text.



A screenshot of a computer

AI-generated content may be incorrect.