**MOVIESTAN.COM**

**Saumya Vatsa (21BCA0120)**

**Ankit Kumar Choudhary**

**(21BCA0119)**

**Members of the Team:**

**Course Code:**

**Course:**

**Faculty:**

**Web Development**

**ITA1007**

**DR. Vijayan R**

**Abstract:**

**Moviestan.com** is a website which can be used by users to end their search of movie. It is a website designed to help users to find movie according to their mood. Users can search movie by genre, languages, Industry and Artist.

**1. Introduction**

**1.1 Objective**

The project is aimed to design the front-end / user-interface of the website **moviestan.com.**

The Site is going to have multiple pages like home page, movie list page, movie description page, privacy policy and about us page.

**1.2 Software Requirements**

**VS Code**: The whole project is coded on VS Code which a coding environment.

**Canva:**  Canva is an editing tool used to design the prototype of the website.

**1.3 Resources Used:**

**Websites:**

**1.** W3Schools

**2.** Geeks for geeks

**3.** Stack Over Flow

**Youtube Channels:**

**1.** Traversy Media

**2.** Web Dev Simplified

**1.4 Technologies Used:**

**1. HTML 5**

**2. CSS 3**

**ACKNOWLEDGEMENT**

We Would like to express my special thanks of gratitude to my teacher **DR. Vijayan R**, who gave us the golden opportunity to do this project of Web Development on “Moviestan.com”, who also helped us in completing our project. We came to know about so many things We are really thankful to them. Secondly, we would also like to thank our parents and friends who helped us a lot in finalizing this project within the limited time frame.

Saumya Vatsa

Ankit Kumar Choudhary