



Video Editing Web Application

Author : Kiattipoom Khiawwan
Advisor : Asst. Prof Dr.Wijak Srisujjalertwaja

Abstract

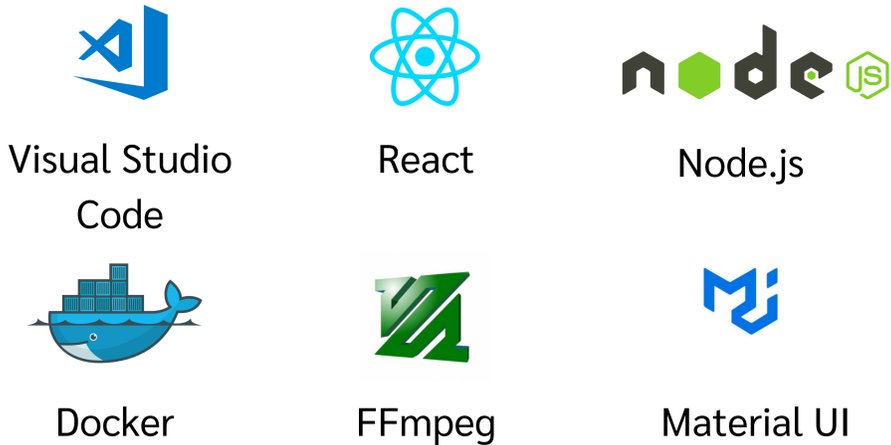
Nowadays, video content plays a crucial role in daily life, providing accessible learning experiences, entertainment, and an effective medium for communication and advertising. High-quality video production is essential for capturing audience attention and building engagement.

This study proposes the development of a web-based video editing application that is easily accessible and convenient to use. Users will be able to create and edit videos, making content creation simpler.

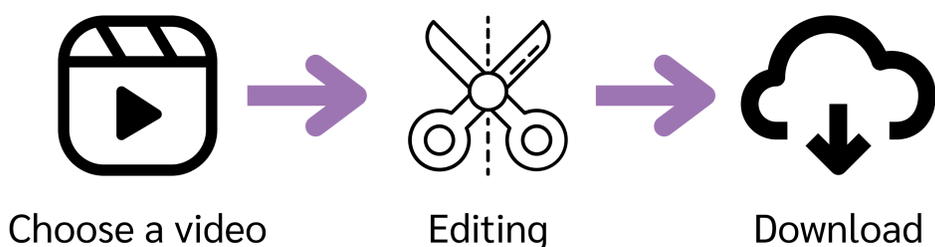
Introduction

this project is a Web application for video editing, allowing users to access and use it easily and conveniently. Users will be able to create and edit videos, making video content creation more straightforward and efficient.

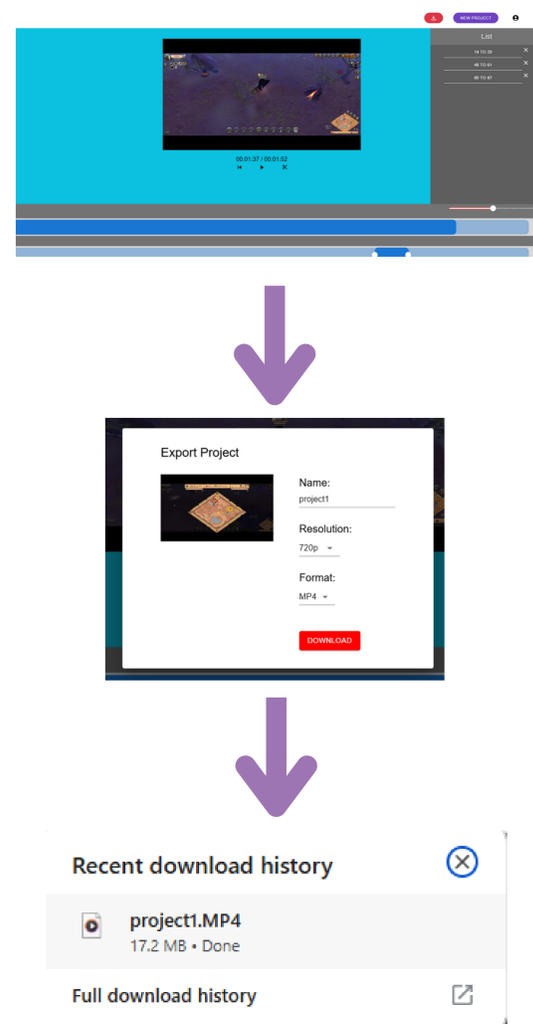
Technologies



Design



Result



Conclusion

the video editing program currently available demonstrates efficiency for basic video editing tasks, making it suitable for simple projects. However, it is limited by the absence of key features such as merging multiple videos, adding subtitles, and applying various effects. These limitations reduce its versatility and usability for more advanced editing requirements. To fully meet the needs of users, future development