

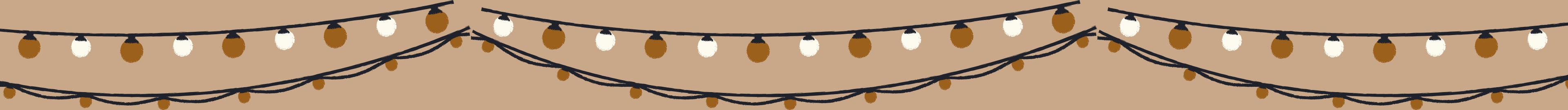


# RANGASTHALAM

Comprehensive Movie and  
Event Ticket

EAD Project batch 1

Presented by: Jashwanth, Akhil, Tejomaya



# TOPIC OUTLINE



Abstract



Technology used for  
design



Introduction



Current status

# ABSTRACT

This project aims to develop a comprehensive full-stack web application for booking movie and event tickets, similar to established platforms like BookMyShow. The application will uniquely feature the ability to provide information on movie availability across various OTT platforms and conduct Google searches for movies or events not listed in its database. Additionally, it will include functionalities for listing college events, tracking current online hackathons, and managing extra ticket availability, delivering a robust and user-centric solution for event and movie ticket management.



# INTRODUCTION

I am pleased to present our project, which is focused on developing a sophisticated full-stack web application for booking movie and event tickets. In addition to standard ticket booking features, this platform will uniquely highlight college events and ongoing online hackathons, providing users with valuable information and updates on these activities. The application will also offer features such as identifying movie availability across various OTT platforms and performing Google searches for movies or events not present in our database. Our objective is to deliver a comprehensive and user-centric solution that effectively addresses the diverse needs of individuals seeking information and tickets for movies, events, college activities, and hackathons.



# TECH USED IN DESIGN

- HTML: For structuring web content.
- CSS: For styling and layout of web pages.
- JavaScript: For interactive and dynamic elements.
- Bootstrap: For responsive design and pre-built UI components.
- Material-UI (MUI): For React components following Material Design principles.
- ReactJS: For building dynamic user interfaces.

