

Full Stack Development with MERN

Frontend Development Report

Date	
Team ID	
Project Name	StreamSavvy
Maximum Mark	

Project Title: StreamSavvy: Your Ultimate Entertainment Destination

Date: [Date of Report]

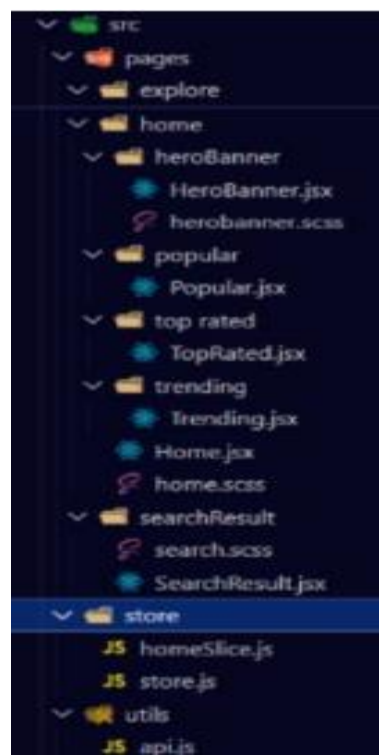
Prepared by: **Amruta Amol Mahadik**

Objective

The objective of this report is to document the frontend development progress and key aspects of the user interface (UI) and User experience (UX) design is the process design teams use to create products that provide meaningful and relevant experiences to user. For an frontend project, the objectives typically center around delivering a user-friendly, interactive, and responsive interface that enhances the content streaming experience. User experience (UX) design is the process of designing products that provide meaningful and relevant experiences to users. For an frontend project, the objectives typically center around delivering a user-friendly, interactive, and responsive interface that enhances the content streaming experience.

Technologies Used

- **Frontend Framework:** React.js
- **State Management:** [Redux/Context API, if application]
- **Ux framework:** figma



- > node_modules
- ▼ public
 - movix-logo.png
- ▼ src
 - > assets
 - ▼ components
 - ▼ carousel
 - Carousel.jsx
 - carousel.scss
 - ▼ circleRating
 - CircleRating.jsx
 - circleRating.scss
 - ▼ contentWrapper
 - ContentWrapper.jsx
 - contentWrapper.scss
 - ▼ footer
 - Footer.jsx
 - footer.scss
 - ▼ genres
 - Genres.jsx
 - genres.scss
 - ▼ header
 - Header.jsx
 - header.scss
 - ▼ loadImage
 - Img.jsx
 - ▼ movieCard
 - MovieCard.jsx
 - movieCard.scss





Routing

- ☐ Home - Landing page of the application and search bar
 - ☐ Dashboard – in our project in the dashboard you can see the homepage, movies icon, tv-series, trending shows, popular shows.
-