NXT Watch

**Details of team member**

|  |  |  |
| --- | --- | --- |
| **Name** | **ID Number** | **WhatsApp number** |
| Vooribindi.Chandini | N180347 | 6303275550 |

**ABSTRACT**

|  |
| --- |
| Nxtwatch is a React.js application that revolutionizes the way we discover and consume video content. The project aims to provide a seamless and immersive video streaming experience while offering a user-friendly interface.  Nxtwatch offers a sophisticated recommendation system that suggests personalized video content based on user preferences, viewing history, and trending topics. This allows users to effortlessly discover new and relevant videos tailored to their interests.  The application is built using React.js, ensuring a responsive and intuitive user interface that adapts seamlessly to different devices and screen sizes. Users can enjoy a consistent and engaging experience across various platforms, including desktop, mobile, and tablets.  Overall, Nxtwatch demonstrates the potential of React.js in creating a cutting-edge video streaming application that combines personalized recommendations, responsive design, interactivity, and performance optimization. It aims to redefine the way users explore and engage with video content, offering an unparalleled viewing experience.  <https://github.com/chandinivooribindi/React-Js-Nxt-Watch.git> |

How your project gives solution to the real world?

|  |
| --- |
| Implemented Nxt Watch application which is a clone for YouTube where users can log in and can see a list of videos like Trending, Gaming, saved videos, also can search videos and view specific video details, and users can toggle the theme (Light/Dark).  Implemented Different pages like Login, Home, Trending, Gaming, saved videos using React components, props, state, lists, event handlers, form inputs.  Authenticating by taking username, password and doing login post HTTP API Call. Technologies used: React JS, JS, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication. |