Appodoc

Ramavath Sai Srithan Roll No: 210050132

Self Project - Autumn 2022

Project Overview

The Appodoc project was aimed at developing a user-friendly mobile application tailored for IIT Bombay students and doctors. The primary objective was to enhance accessibility and streamline interactions between students and healthcare providers, making medical services more efficient and convenient.

Project Contributions

React Native Development

The core of the project involved the development of the Appodoc mobile application using React Native, a popular framework for building cross-platform apps. React Native was chosen for its ability to deliver a consistent user experience across both iOS and Android devices. The app was designed to be intuitive and user-friendly, ensuring that students and doctors could easily navigate and use its features.

Interactive Features

Appodoc was equipped with several interactive features to improve the overall user experience. The app allowed users to book appointments with doctors seamlessly, manage their medical reports, and handle personal data securely. These features were designed to address the specific needs of the IIT Bombay community, providing a centralized platform for managing healthcare-related tasks.

Results and Achievements

The development of Appodoc resulted in a robust and accessible mobile application that effectively catered to the healthcare needs of IIT Bombay students and doctors. The app's user-friendly interface and comprehensive feature set contributed to its success as a valuable tool for managing medical appointments and records.