



FACULTY OF COMPUTING

IT2010 – Mobile Application Development

BSc (Hons) in Information Technology

2nd Year

Faculty of Computing

SLIIT

2025 – Lab Exam 01

Report

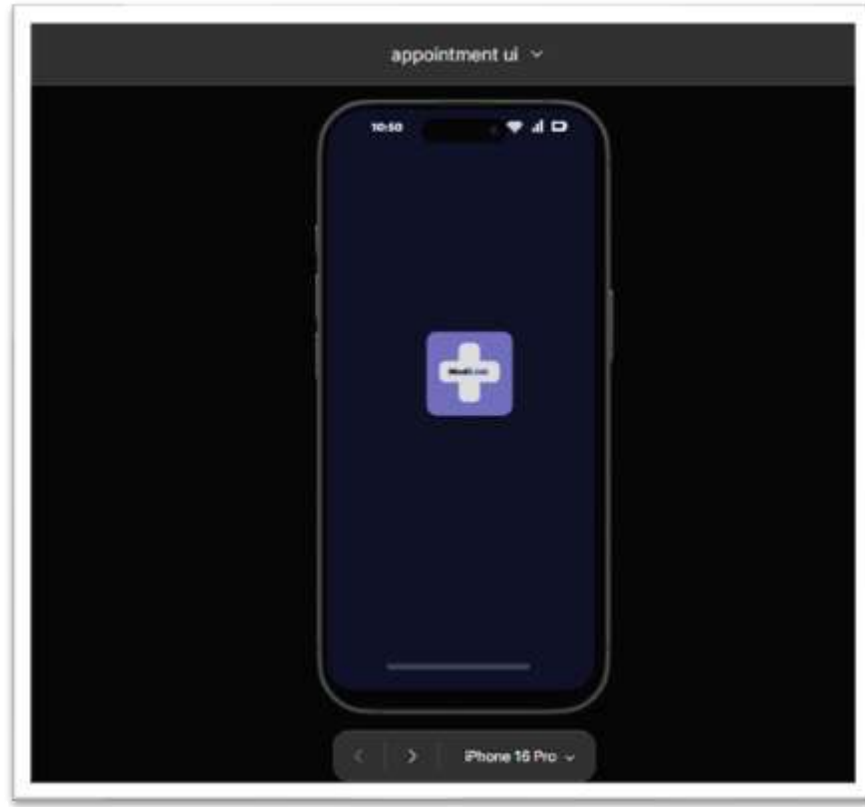
Student ID	IT23653740
Batch	Y2.S2.WD.IT.06.01
Marking Guide	
App Logo and Launch Screen	1
User Onboarding Screens	2
Main Interface Design	3
Prototype Interaction	2
Design Aesthetics and Usability	2
Total Marks	10
Evaluator	

Description:

MediLink is a user-friendly healthcare platform designed to connect people with trusted medical professionals in just a few taps. The application allows users to browse verified profiles that include specializations, ratings, and distance details. This makes it easy to find the best professional for any health need. The appointment process is quick and efficient, allowing users to select preferred dates and times with instant confirmation. Profiles feature detailed information on specialties, experience, and skills, enabling informed decisions before a consultation. A secure in-app messaging system facilitates communication, making it easy to seek guidance, share updates, and receive continuous care. The platform keeps all schedules in one place, providing clear records of past, current, and upcoming bookings. Users can update profile information at any time, and an integrated payment system makes secure transactions simple, including viewing detailed billing information. MediLink's extensive network covers various fields, including cardiology, dermatology, ophthalmology, neurology, and more. Whether needing urgent care or a routine check-up, MediLink streamlines the process from discovery to follow-up, ensuring a clear and stress-free healthcare experience. MediLink is the smart way to find, connect, and manage healthcare services efficiently.

Screenshots:

Logo:



User Onboarding Screens: -

