A picture containing logo

Description automatically generated

**Web Technology – Mobile Platforms (MAPD712)**

**Project: Patient Data Mobile App with React-Native**

**Milestone - 2**

**Submitted to: Prof. Rania Arbash**

By: Group - 3

|  |  |
| --- | --- |
| Name | Id |
| Bhargav Borse | 301278352 |
| Khanjan Dave | 301307330 |

# Github link for project

* <https://github.com/BhargavBorse/Group3_Webtech>

# Logic Implemented

We have selected two logics from the use case to implement and they are **Login and Registration**. We were able to successfully implement these two functionalities and we were also able to encrypt the password while registering. Password is stored in hash and salt format in the database.

# Prototype

* **This is the splash screen which will appear when we start the app and will disappear after 2 sec**

A red logo with text

Description automatically generated

* **Login Screen**

A screenshot of a login box

Description automatically generated

* **Error message while giving wrong password**

A screenshot of a login box

Description automatically generated

* **Register Screen: User will get registered using this screen**

A screenshot of a phone application

Description automatically generated

* **Validation for register screen**

A screenshot of a phone

Description automatically generated

* **Registration will fail if user enters used email again**

A screenshot of a phone

Description automatically generated

* **Successfully registered with other mail id**

A screenshot of a login form

Description automatically generated

* **Main Page**

A collage of medical professionals

Description automatically generated

* **Edit Profile: user will be able to edit their profile details.**

A screenshot of a phone screen

Description automatically generated

* **All Patients lists**

A screenshot of a phone

Description automatically generated

* **Add Patients: user will be able to add patients details using this page**

A screenshot of a phone number

Description automatically generated

* **Edit Patient: user will be able to update patient’s details from here**

A screenshot of a phone number

Description automatically generated

* **Patients Details: user will be able to fetch the patients details from here**

A screenshot of a phone

Description automatically generated

* **Critical patients list: only critical patient’s details will appear here**

A screenshot of a phone

Description automatically generated

* **Clinical Test: all patient’s clinical test will appear here**

A screenshot of a phone

Description automatically generated

* **Edit Clinical Test: user will be able to update clinical test using this form**

A screenshot of a phone

Description automatically generated

* **Clinical test data: user will be able to see the full information of clinical test info**

A screenshot of a medical report

Description automatically generated

* **Add Clinical test data: user will be able to add test data using this form**

A screenshot of a phone

Description automatically generated