A Thesis Report On

# 

# 

# **SMART HEALTHCARE SYSTEM**

**Presented by,**

**Aditya Jogwar**

**Aparna Khadatkar**

**Contents**

Report overview page no.

List of figures III

List of tables IV

Abstract V

**LIST OF FIGURES**

|  |  |
| --- | --- |
| Figures | Page No. |
| 1.login & Registation | 13 |
| 2.home page | 13 |
| 3.booked appoinments | 13 |
| 4.precautions & treatments | 13 |
| 5.technical support | 13 |
| 6.emergency helpline | 13 |
| 7.steps followed | 15 |
| 8.profile & feedback page | 17 |

**LIST OF TABLES**

|  |  |
| --- | --- |
| Tables | Page no. |
| 1.tools & components | 12 |

**ABSTRACT**

Healthcare has been associated with in-person consultations for decades. This has been a problem that obligates the patients to run to the nearest healthcare center for treatment.

Now, the COVID outbreak and lockdowns made it even worse. So, what do they do if they need to see a doctor and have an emergency?

The need for remote access or virtual consultations is the need of the hour, which needs to be taken care of to stay one step ahead in the technology adoption race.

We propose a smart healthcare system which will benefit the people who are needy and create health awareness among all the persons across the globe.

This system uses some technologies which are used by mobile app developers.

Mobile app developers continue to grow the flexibility and performance abilities of these remote-oriented platforms. This creates a reliable experience for medical experts to provide quality care and advice to patients from miles.