## **ABSTRACT**

## **Medical helper**

Mobile applications are the most affordable and effective way to reach out to customers these days. Using mobile applications is the trend now. So, developers always try to provide the best solution that makes life more comfortable. There are millions of web applications being launched every day. Today's life is full of responsibilities and stress. So people are prone to diseases of different types and it is our duty to make ourselves stay fit and healthy. This mobile application allows users to get appointments to meet doctor, set alarms for taking medicines etc. Django framework is used for building the application. The motivation behind initiating this project is to make the people's life more comfortable and smoother. The user can find a medicine from a store which is nearby by searching the medicine name. It allows users to set an alarm along with the fields of date, time and medicine description which will allow them to set alarm for multiple medicine at different time intervals. It allows to store doctors prescription. The user can find a medicine from a store which is nearby by searching the medicine name. The patients can search doctor disease wise and area wise which will provide easy searching facility along with doctor's contact information, visiting place and availability time. Medication reminders help in decreasing medication dispensing errors and wrong dosages.