

MAD LAB MINI PROJECT SYNOPSIS

NAME:

HEMANTH KUMAR N

MONICA U

USN:

1KT20IS006

1KT20IS011

TOPIC: WATER TRACKER APP

INTRODUCTION:

In today's fast-paced and busy lifestyle, it's easy to overlook something as basic and essential as staying hydrated. Water is crucial for maintaining our overall health and well-being, yet many of us struggle to consume an adequate amount of water on a daily basis. Recognizing this need, we are proud to introduce the Water Tracker Android App, an innovative solution designed to help you monitor and improve your water intake effortlessly.

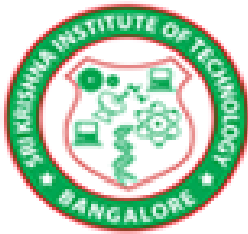
The Water Tracker Android App is a user-friendly and intuitive mobile application that serves as your personal hydration assistant. It empowers you to take control of your hydration goals and cultivate a healthier lifestyle. With its numerous features and benefits, this app is your perfect companion on the journey to optimal hydration.

OBJECTIVES:

The app aims to set personalized water intake goals for each user based on factors such as age, weight, activity level, and climate conditions. By considering individual needs, the app ensures that users have realistic and achievable targets for their hydration.

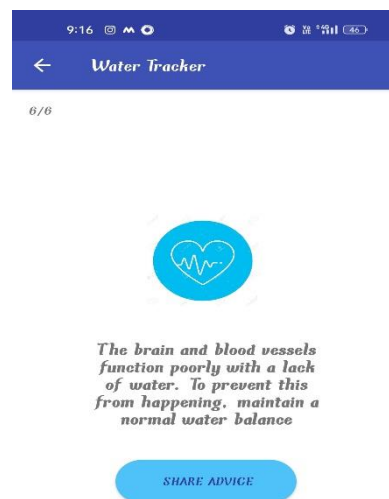
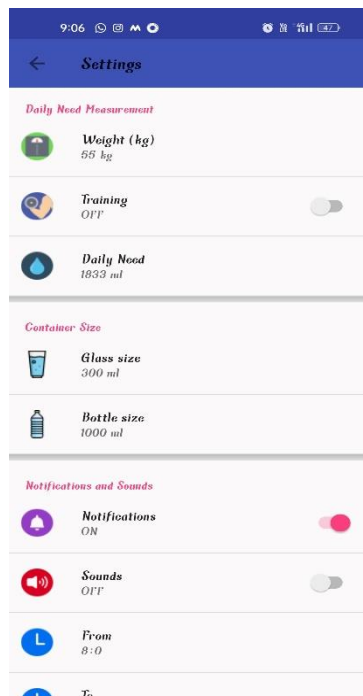
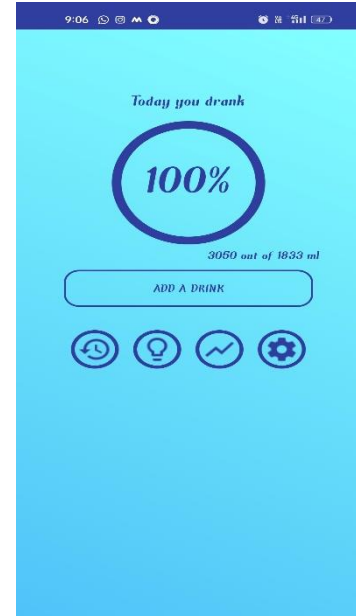
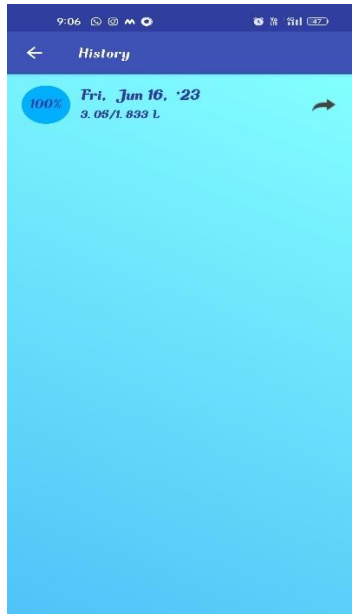
To assist users in maintaining a consistent water-drinking routine, the app will send timely reminders and notifications. These reminders will prompt users to drink water at regular intervals and help them stay on track with their hydration goals.

LANGUAGE : JAVA



Sri Raghavendra Educational Institutions Society
Sri Krishna Institute of Technology
 (Approved by AICTE, Affiliated to VTU, Karnataka)

Expected output:



NAME:Hemanth Kumar. N

SIGN:

NAME: Monica.u

SIGN: