

GRAPHICAL USER INTERFACE MOCKUP



PREPARED BY

Talia Kastrati

Edin Jajaga

Lirim Hamiti

Kushtrim Ukiq

TABLE OF CONTENTS

| | |
|--|---|
| INTRODUCTION | 2 |
| SITE 0: HOME | 3 |
| SITE 1: OPTIONS | 3 |
| SITE 2: SEARCH HOSPITALS | 4 |
| SITE 3: SHOW HOSPITAL | 5 |
| SITE 4: SAVE LOCATION | 6 |
| SITE 5: RATE HOSPITAL | 6 |
| SITE 6: ADD A COMMENT ABOUT THE HOSPITAL | 7 |

INTRODUCTION

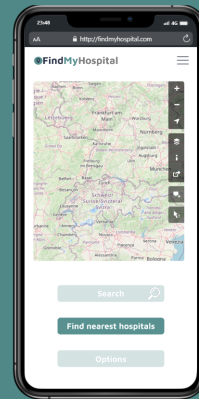
This document is designed to define the UI (USER INTERFACE) part of the application. Attached to this document are photos of the GUI MOCKUP prototype which was worked with figma software. The photos show the UI of an website opened on a phone browser and how the application should behave if certain commands are given.

[Link to the prototype](#) .

SITE 0:

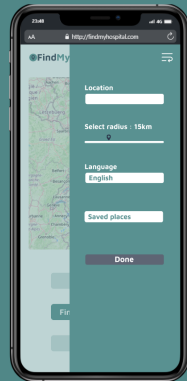
The entry page displays the map and provides various options for the user such as:

- searching places by their name
SEARCH
- find the nearest hospitals
FIND THE NEAREST HOSPITALS
- for configuring the search
OPTIONS AND THE BURGER ICON

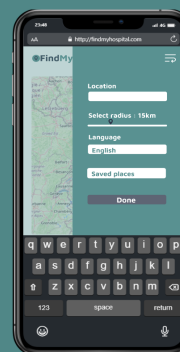


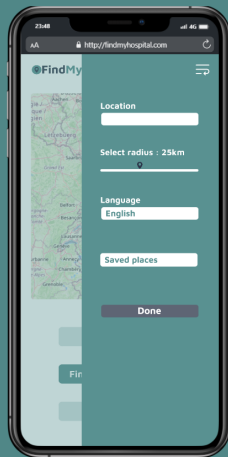
SITE 1: THE OPTIONS TAB DISPLAYS:

- input field, so the user can put their location
LOCATION
- Draggable field for selecting the furthest proximity of desired hospitals
SELECT RADIUS
- displaying the languages
LANGUAGES
- Displaying the saved places



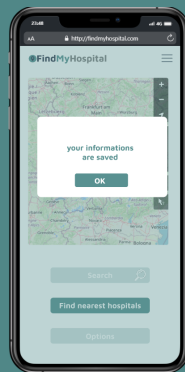
SITE 1/TAP ON LOCATION:
DISPLAYS THE KEYBOARD
(on mobile web sites) AND
LETS THE USER TO WRITE
THEIR LOCATION





SITE 1/ CHANGE
RADIUS

DRAGGABLE ELEMENT
THAT REPRESENTS THE
RADIUS

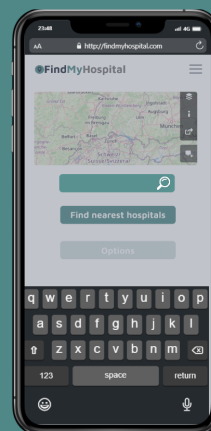


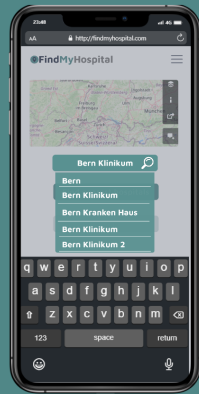
SITE 1/ SAVE CHANGES
AFTER TYPING DONE

DISPLAYS AN ALERT
THAT NOTIFIES THE
USER FOR
SUCCESSFULLY
CHANGING THEIR
LOCATION

SITE 2 /DISPLAY THE
KEYBOARD

AFTER TYPING THE SEARCH
INPUT FIELD



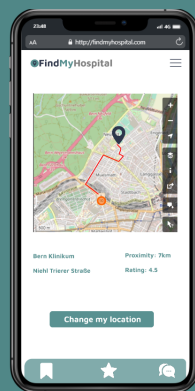
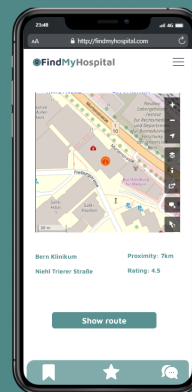


SITE 2 /DISPLAY THE
KEYBOARD

TYPING THE NAME OF
THE HOSPITAL ,AFTER
FINISHING CLICK THE
SEARCH ICON

SITE 3/SHOW THE
SELECTED HOSITAL

DISPLAY THE HOSPITAL
LOCATION ON THE MAP
SHOW THE HOSPITAL
NAME , ADDRESS AND
RATINGC , PROXIMITY

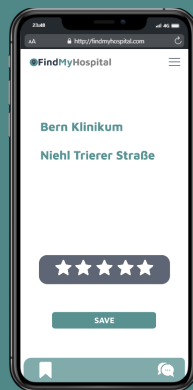
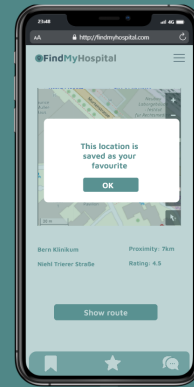


SITE 3 /DISPLAY ROUTE
TO THE SELECTED
HOSPITAL

DISPLAY OPTION FOR
CHANGING THE USER
LOCATION

SITE 4 /SAVE LOCATION

THE USER IS NOTIFIED
THAT THE LOCATION THAT
WAS PREVIOUSLY
DISPLAYED IS SAVED

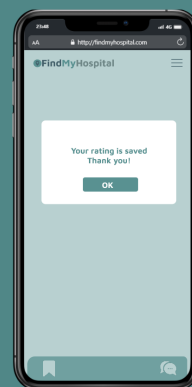


SITE 5/RATE HOSPITAL

TO THE USER IS
DISPLAYED THE RATING
OPTION FOR THE
PREVIOUSLY SELECTED
HOSPITAL

SITE 5/RATE HOSPITAL

THE USER IS NOTIFIED
THAT THE HOSPITAL
RATING PROCESS
FINISHED SUCCESSFULLY

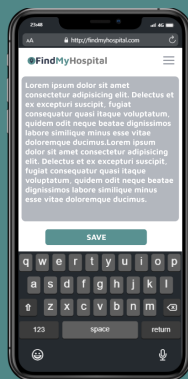




SITE 6/ ADD A COMMENT
ABOUT THE HOSPITAL

AN TEXT INPUT FIELD IS
SHOWN TO THE USER
FOR WRITING THEIR
COMMENTS

SITE 6/ ADD A COMMENT
ABOUT THE HOSPITAL (1)



SITE 6/ ADD A COMMENT
ABOUT THE HOSPITAL
(2)

SITE 6/ ADD A COMMENT
ABOUT THE HOSPITAL /
SAVE THE COMMENT

THE USER IS NOTIFIED
THAT THE HOSPITAL
COMMENTING PROCESS
FINISHED SUCCESSFULLY

