



AMBULANCE SERVICE PROVIDER

CODE RED

**IN CASE OF EMERGENCY THE
NEAREST AMBULANCE SERVICE
IS DIRECTED TO THE PATIENT.**

PROBLEM STATEMENT

SKELETON (KEY CONCEPTS)

USER APPLICATION

BOOKING
DETAILS
TRACKING

DRIVER APPLICATION

ACCEPTING
TRACKING

AMBULANCE SERVICE

MAINTAIN AMBULANCE
TRACK STATUS OF
AMBULANCE

HOSPITAL

ESTIMATED TIME FOR
PATIENT ARRIVAL
VIEW PATIENT DETAILS

ADMIN

VIEW USER
REQUESTS
REVIEW FEEDBACK
AND COMPLAINTS

BASIC WORK FLOW

1) SINGLE EMERGENCY CLICK.



2) NEAREST AMBULANCE SERVICE

IS TRIGGERED.

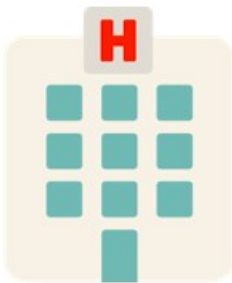


3) NEAREST AMBULANCE IS SENT

FOR SERVICE.



6) USER IS TREATED BASED ON
THE HEALTH RECORDS PASSED



5) CRITICALITY SPECIFIC HOSPITAL

IS TRACKED.



4) USER IS PICKED UP



DIFFERENCE FROM OTHER AMBULANCE APP

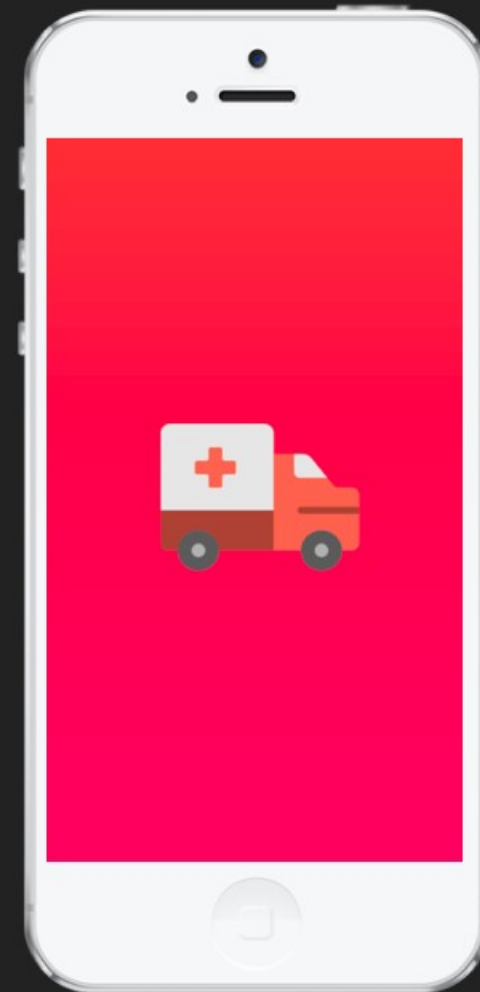
- ▶ 108 AMBULANCE WILL TAKE NEARLY 30 SECONDS TO TAKE DETAILS
- ▶ ANY GOOD APP THAT WAS PREVIOUSLY CREATED HAS LESS SCOPE
- ▶ MUCH RELIABLE WITH MORE NUMBER OF AMBULANCE SERVICE
- ▶ OPTIMISE THE SOFTWARE PART INVOLVED
- ▶ PROBABILITY MAINTAINANCE
- ▶ AMBULANCE SERVICE CAN CHOOSE THE STATUS(ONLY TO BUSY)

OTHER FEATURES

- ▶ SMOOTH USER INTERFACE (AADHAR VALIDATION)
- ▶ DETECT USERS EVEN UNDER POOR LIGHTING BY ALARM
- ▶ SHOW LIST OF NEARBY HOSPITALS
- ▶ ALTERNATE AMBULANCE IN CASE OF TROUBLE
- ▶ VERY FLEXIBLE STRUCTURE TO ACHIEVE PROJECT 112
- ▶ IN APP CALLING FACILITY
- ▶ ENCRYPT USER DETAILS IN SECURE DATABASE

ELITE FEATURES!!

- ▶ RECORDING AFTER THE BOOKING
- ▶ OFFLINE BOOKING
- ▶ LOCK SCREEN ACCESS
- ▶ DEMO PLAY
- ▶ INTEGRATING EVERY(PRIVATE AND GOVT) AMBULANCE SERVICES AVAILABLE
- ▶ FEEDBACK FROM USER IS DIRECTLY HANDLED BY THE ADMIN
- ▶ 5 IN 1 INTERFACE



5 IN 1 INTERFACE

- ▶ LOCATION STATUS(LIVE TRACKING)
- ▶ USER DETAILS
- ▶ CRITICALITY OF THE SITUATION
- ▶ NUMBER OF PERSONS
- ▶ MESSAGE AND STATUS UPDATE TO RELATIVES