PROJECT TITLE:

BLOOD DONOR

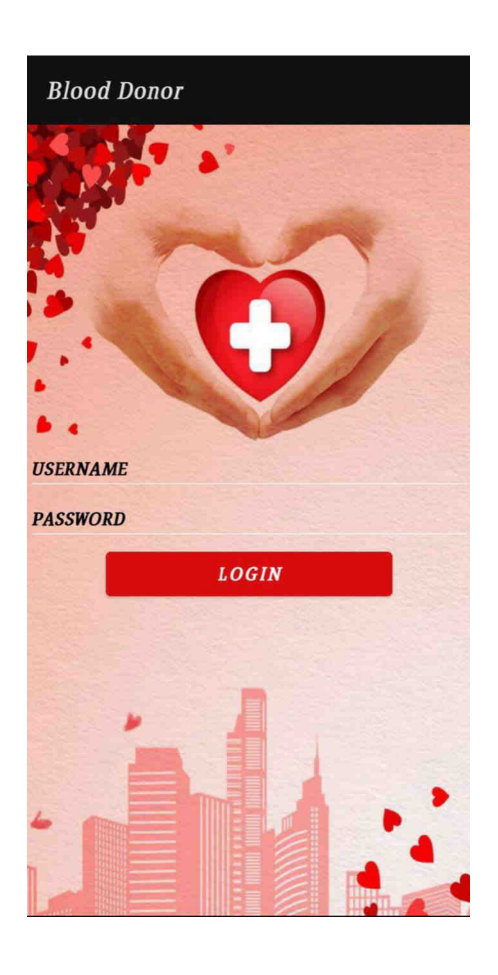
App

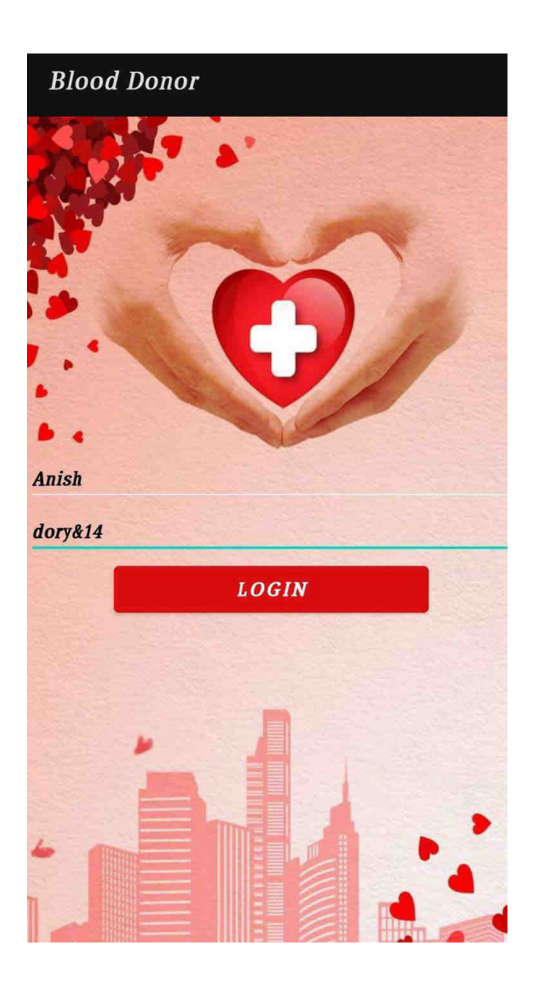
ABSTRACT:

The project is entitled as "BLOOD DONOR APP". is an android application that helps people donate blood. The world we are living is a fast spaced environment. People want to have access to almost everything at their fingertips. Digital blood donor may also help people donate the blood. As such, the researchers aimed to design, develop, and implement an online blood donor management system. This android-based application allows users to make inventories of their blood bags online, subsequently, allowing each hospital to check the availability of blood bags anytime.

SCREENSHOT LAYOUT:

LOGIN ACTIVITY















MENU

BLOOD DONORS ELIGIBILITY

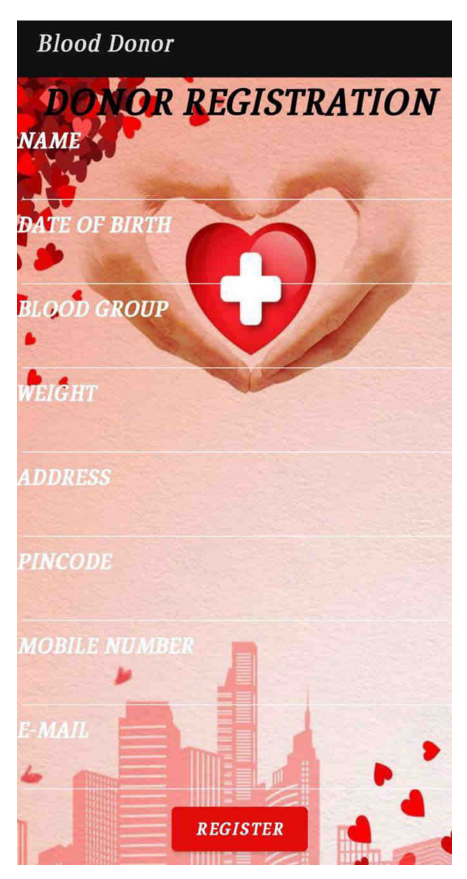
ou should not be suffering from any of the ollowing diseases or taking medicines for them Tepatitis B, C # 1005 * Diabetes (are you under medication current. # Fits/ Convulsions (are you under medication currently) | Cancer # Leprosy or any other intectious arseases # Any allergies (Only if you are suffering from severe symptoms) # Hemophilia/ Bleeding problems # Kidney disease # Heart disease # Hormonal disorders # Any other type of Jaundice (within 5 years) # Tuberculosis (within 2 years) # Chicken Pox (within 1 year) # Malaria (within 1 year) # Organ Transplant (within one year) # Blood Transfusion (within the last 6 months) # Pregnancy (within the last 6 months) # Blood Donation (within the last 3 months) # Major Surgery (within the last 3 months) # Small Pox Vaccination (within the last 3weeks) # Hemoglobin deficiency / Anemia (recently) # Drastic weight loss (recently)

ELIGIBILITY

Blood Facts in General

no substitute for human Blood Blood ikes up about 7% of your body's weight. An everage adult has about 14 to 18 pints of Blood. ge standard unit of pint of Blood equals about Blood wries oxyger and nutrients to all of the body. Blood carries carbon dioxide and other waste products back to the lungs, kidneys and liver for disposal. Blood fights against infection and helps heal wounds. One unit of donated whole Blood is separated into components before use (red Blood cells, white Blood cells, plasma, platelets, etc.) There are four main Blood types: A, B, AB and O. Each Blood type is either Rh positive or negative. There are about one billion red Blood cells in a few drops of whole Blood. Red Blood cells live about 120 days in our bodies. Red Blood cells can be stored under normal conditions for up to 42 days. Frozen red Blood cells can be stored for ten years, and more. Platelets must be used within five des.

BLOOD FACTS



DONOR REGISTRATION



CONTACT US



Email



Indian Blood Bank Society

KeraleeyamBuilding, Near M.A.J Hospital, Edappally,

Cochin - 24, Kerala, South India



Phone

India: +91-773 600 1212

CONTACT US