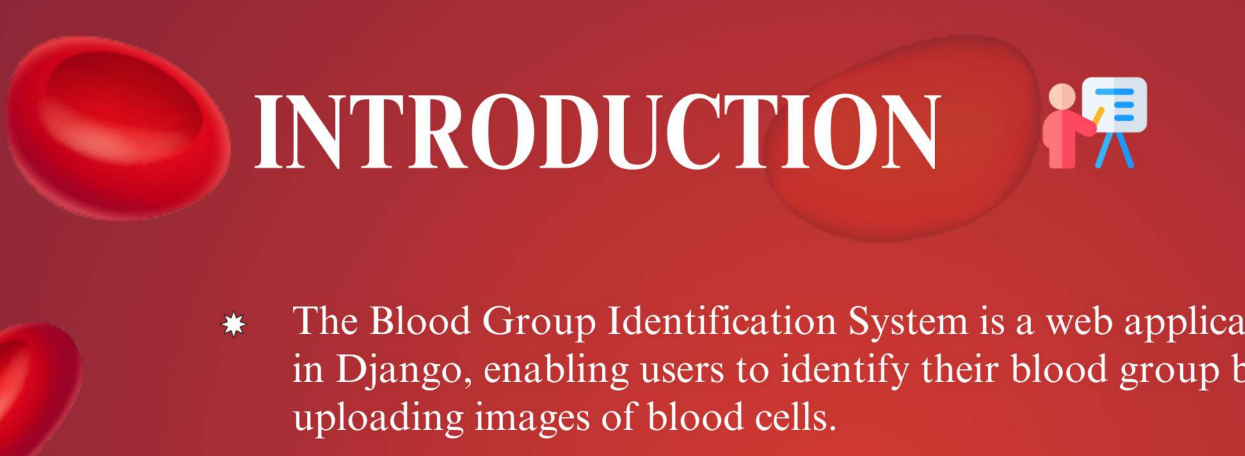
#### TEAM - 2

# BLOOD GROUP IDENTIFICATION





- The Blood Group Identification System is a web application developed in Django, enabling users to identify their blood group by simply
- The system utilizes OpenCV to perform various image processing tasks, such as converting the image to grayscale, applying blurring and thresholding techniques, and performing morphological operations, all aimed at improving the image quality for accurate blood group analysis.
- Once the image is processed, the system automatically identifies the ABO blood type and Rh factor, offering a quick, efficient, and fully automated method for blood typing, eliminating the need for manual procedures.

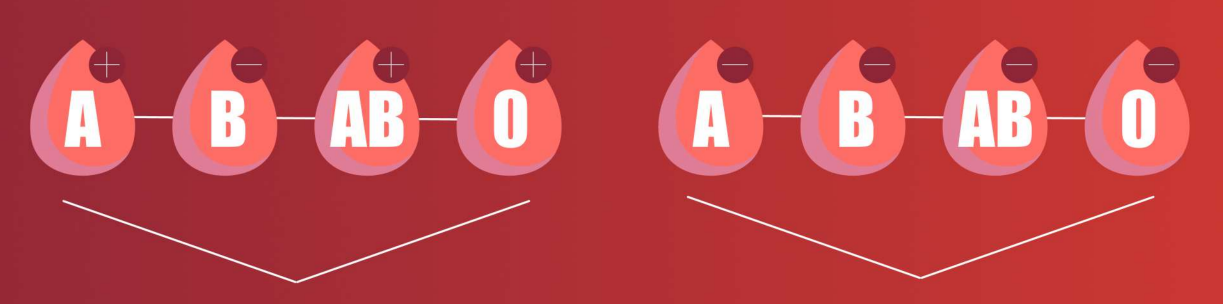
#### Problem Statement

Traditional blood group identification methods are prone to errors and time-consuming. In medical emergencies, delays in accurate blood typing can lead to serious risks. There is a need for an automated, quick, and reliable solution to ensure accurate and efficient blood group identification.



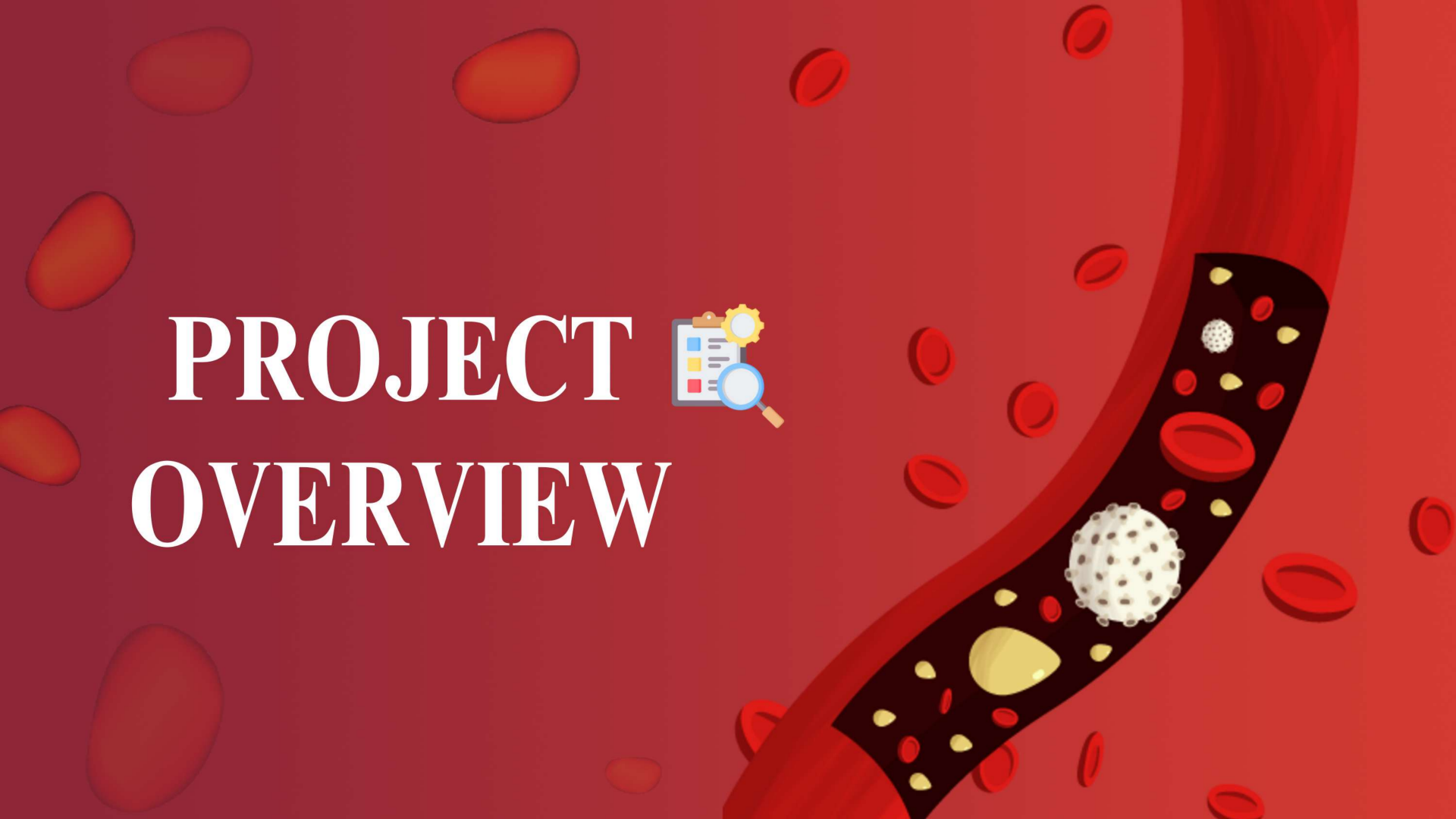






The ABO blood group system classifies blood into four types (A, B, AB, O) based on specific antigens on red blood cells, while the Rh factor (positive or negative) further classifies blood depending on the presence of the Rh antigen.

- \* Blood group A has A antigens on the red blood cells with anti-B antibodies in the plasma
- \* Blood group B has B antigens on the red blood cells with anti-A antibodies in the plasma
- \* Blood group O has no antigens, but both anti-A and anti-B antibodies in the plasma
- \* Blood group AB has both A and B antigens, but no antibodies



### CUSTOMER FEATURES 💸





Allows new users to create an account by providing basic information for secure access to the application.



Enables users to securely log in with their credentials to access blood group identification features.



Serves as the main dashboard, offering a simple interface to navigate blood identification tools and user options.



- \* Displays user information and blood group details.
- \* Allows users to upload images of ABO blood cells to check the blood group.

#### MILESTONES



The system allows secure user registration, login, and image uploads for blood group identification. It also stores and manages user credentials in a structured database.

The extracted contour count is displayed on the profile page, integrated into the blood group identification process. This provides users with accessible and relevant information for their results.

01 02 03

The system uses OpenCV to preprocess blood slide images with grayscale conversion, Gaussian blur, and thresholding to enhance features. It then detects contours to analyze key elements for blood group identification.

The system preprocesses blood slide images with OpenCV and applies morphological operations to identify the ABO blood type and Rh factor. The processed image and results are displayed on the profile page for the user.



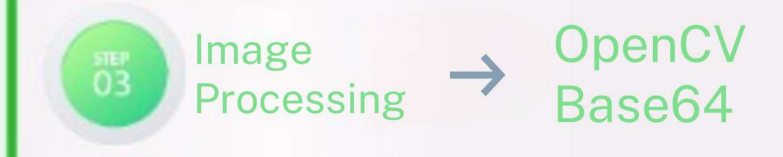
#### Technology Stack







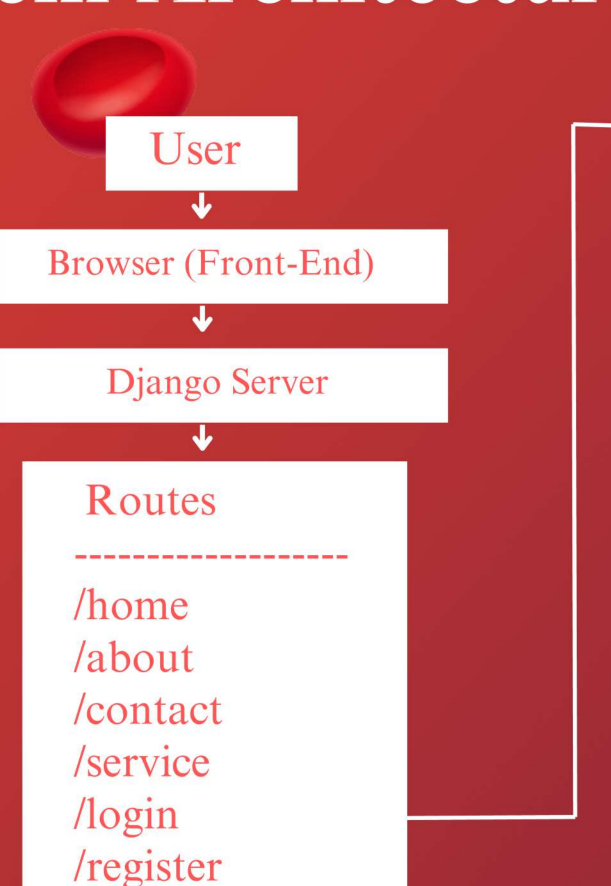


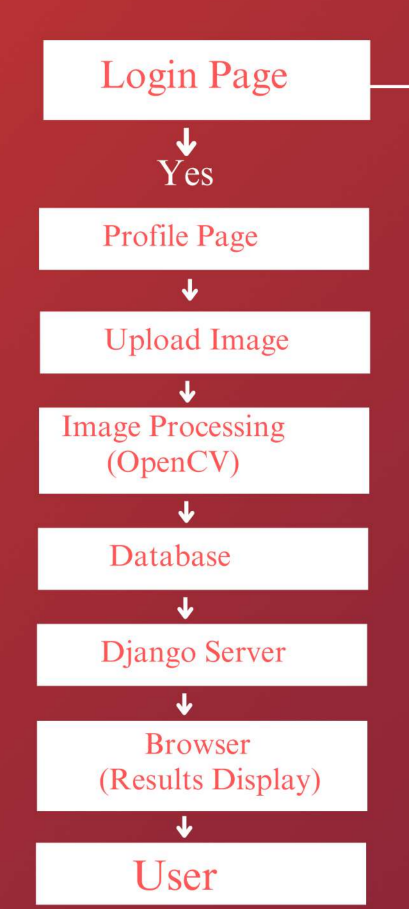




#### System Architecture Overview



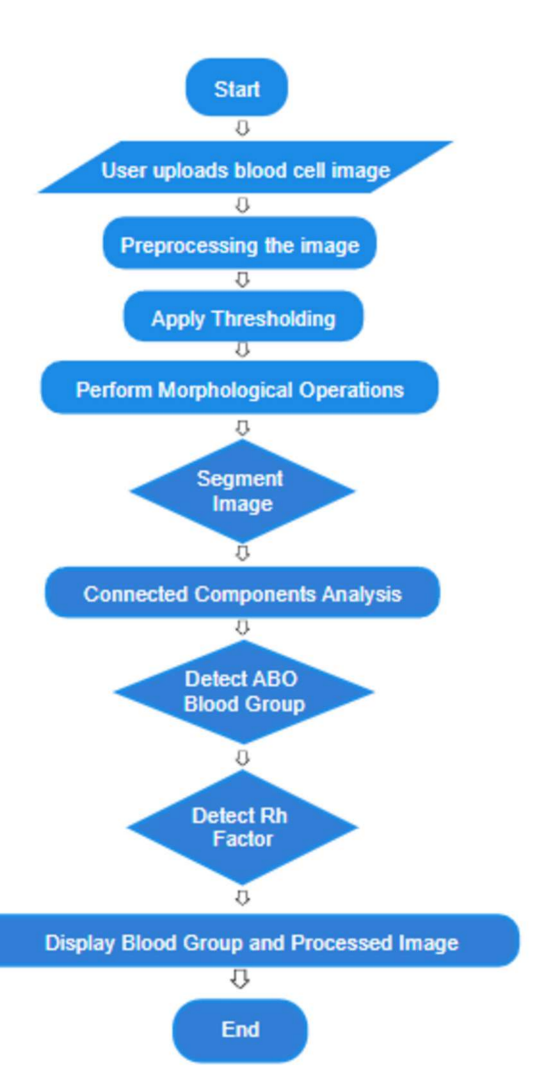




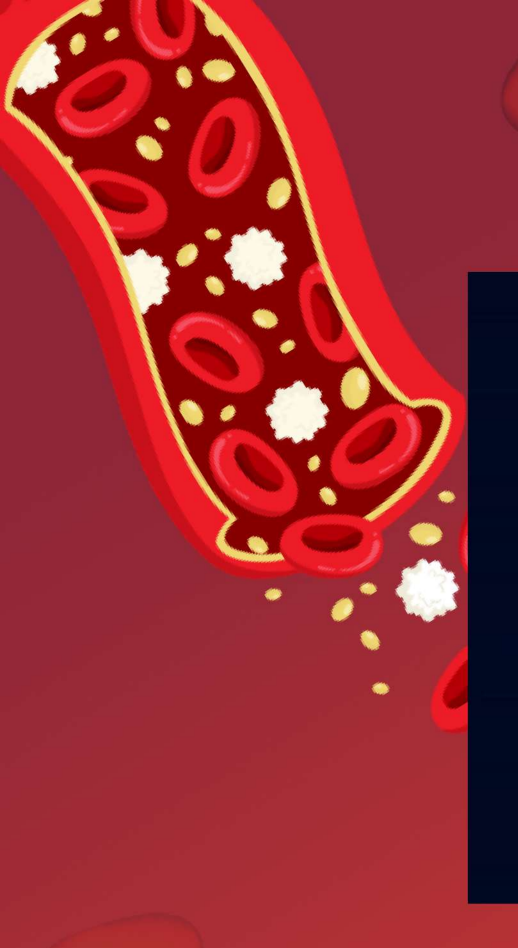


## Process Flow of Blood Group Identification









## Home Page

LifePlus Home About Services Contact Login Register

#### **Welcome to LifePlus**

Your trusted partner in blood group identification. At LifePlus, we offer reliable and quick blood group identification services, helping you to know your blood type and contribute to life-saving blood donation initiatives.

Our platform connects blood donors and recipients, creating a seamless experience in emergency and routine blood transfusions. Whether you're here to find out your blood type or to register as a donor, LifePlus is committed to supporting community health and safety.

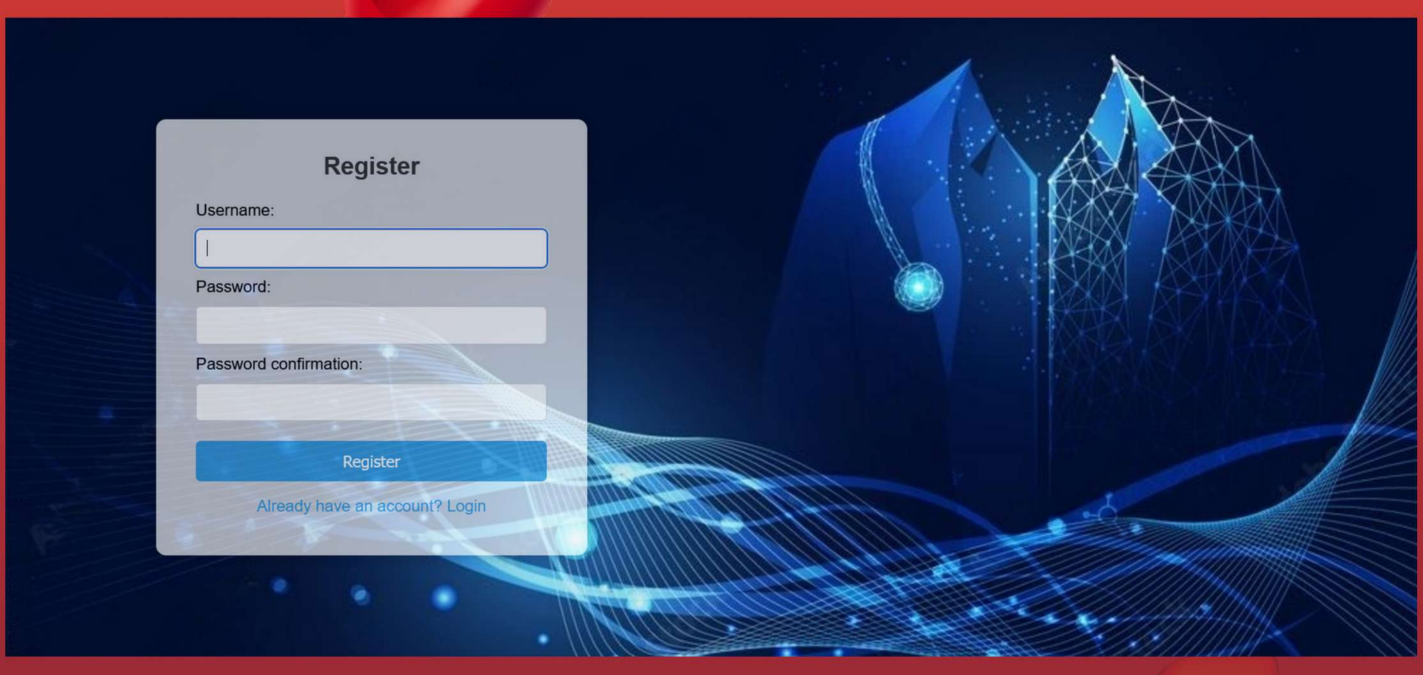
**Explore Services** 

Get Started

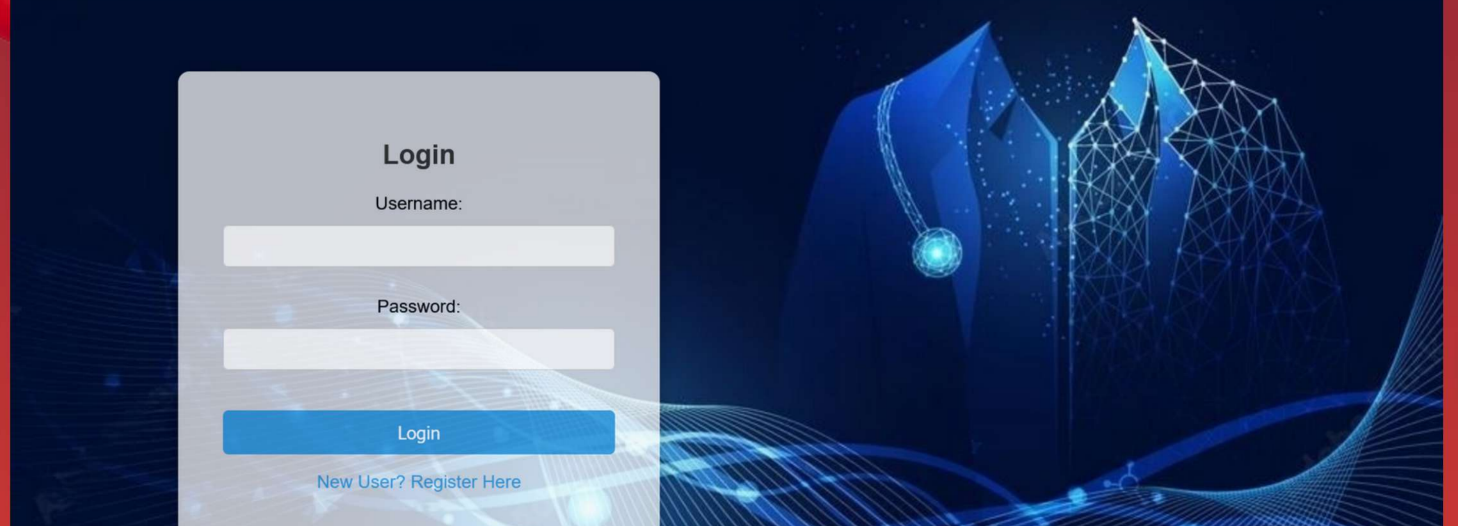


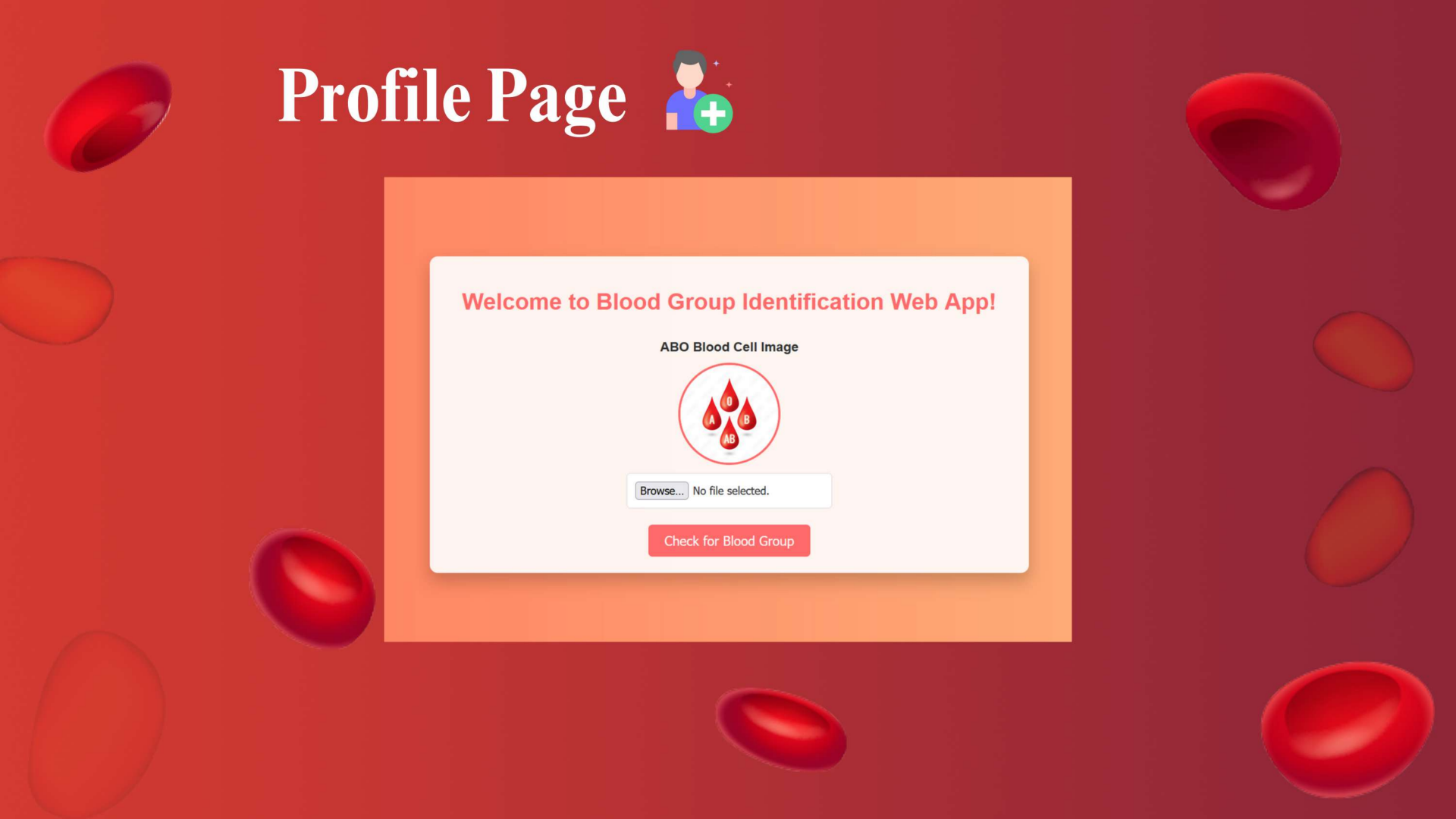
















ABO Blood Cell Image



Browse... No file selected.

Check for Blood Group

**Uploaded Image:** 



Morphological Image:



**Blood Group is:** 

**AB Positive** 



#### Advantages



2

Provides faster, more accurate blood typing while eliminating manual errors.

Designed for accessibility by both medical professionals and regular users without requiring specialized knowledge.



3

Delivers quick results suitable for both emergency and routine cases.

4

Utilizes OpenCV for precise image processing and is cost-effective, scalable, and web-based for secure remote access.

#### Conclusion



The Blood Group Identification System provides an efficient, automated solution for identifying blood groups through blood cell image uploads.

Leveraging OpenCV with techniques like grayscale conversion, thresholding, and morphological operations, it ensures accurate ABO and Rh factor detection. The user-friendly web interface simplifies blood group identification, making it accessible to both medical professionals and individuals while reducing manual errors.



#### Team Members

Konatham Sumathi Yuvashri Devi Rajdeep Mondal



# THANK YOU!