



RED STREAM

ISMAIL OUBELLA



CONTENTS

INTRODUCTION
OVERVIEW
CONCLUSION





INTRODUCTION

Welcome to Red Stream, the online blood donation platform that connects donors together and makes the process of blood donation simple by matching appropriate donors to the recipients.

It works by finding blood donors and receivers by creating a central database of registered donors and allowing receivers to search for potential matches. Overall, the website aims to create a comprehensive and user-friendly platform that improves the process of blood donation and helps save lives by making it easier to find and connect with donors.



OVERVIEW

Red-Stream is an online blood donation website designed to have an efficient approach to the process of blood donation by matching the recipient data with available donor data and finding the appropriate donors.

The website front end will be built using:

HTML(Hypertext Markup Language) is used for creating the main basic structure and content of webpages.

CSS (Cascading Style Sheets) – used for adding styles and layout to web pages.

CONCLUSION

To summarize, the Red Stream website serves as an effective platform that seamlessly connects blood donors and recipients to facilitate the blood donation process. By maintaining a central database of registered donors and enabling recipients to search for potential matches, the platform increases the availability of blood during critical situations. Although the website may have limitations in terms of missing back-end side .

