IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 4, June 2024

Very Uncomplicated Blood Net Portal using Django

Anil kumar R and Dr.T. Subburaj

Department of Masters of Computer Applications
Raja Rajeswari College of Engineering, Bengaluru, Karnataka, India
anilk579340@gmail.com and shubhurajo@gmail.com

Abstract: "Very Uncomplicated Blood Net Portal using Django" is a pioneering online platform, redefining blood donation accessibility. With its intuitive interface and advanced search capabilities, donors and seekers can easily connect based on location and blood type. Admin features ensure seamless data management, fostering efficient coordination between stakeholders. Experience the transformative power of blood donation through this innovative and user-centric web portal, designed to save lives with simplicity and efficiency.

Keywords: Django framework, blood donation, retrieval process, user-friendly interface, intuitive navigation, search functionality, admin features, data management, accessibility, efficiency, user-centric

DOI: 10.48175/IJARSCT-19037

