

A PROJECT Title
ON
GiveLife — Organ Donor Registry Portal
Insem-End project submitted in partial fulfilment of the requirements for the Course
Front End Development Frameworks for the degree of
BACHELOR OF TECHNOLOGY
IN
Computer Science and Engineering
(2025-2026 A.Y)

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



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Name of Title: GiveLife — Organ Donor Registry Portal

1. Abstract:

The GiveLife — Organ Donor Registry Portal is a web-based application developed to simplify the process of organ donor registration and basic donor-recipient matching. The main aim of this project is to create an easy-to-use platform where individuals can register as organ donors, provide their consent, and view relevant donor information in a clear and organized manner.

This application is built using HTML, CSS, and JavaScript, focusing on creating a clean, interactive, and user-friendly interface. To keep the system simple and suitable for learning purposes, browser LocalStorage is used to store and manage user data instead of using a database. This approach allows the application to function smoothly without requiring complex backend technologies.

The system includes key features such as a donor registration form, a consent form where users officially agree to donate their organs, a donor list display, and a basic matching system. The matching process is implemented using JavaScript by comparing important details such as blood group and organ type. The application also provides simple status tracking, indicating whether a donor is available or matched.

The output of the system is generated dynamically based on user input. When users enter their details, the data is stored in LocalStorage and immediately reflected on the interface. Matching results and updates are displayed instantly, making the application responsive and interactive.

Overall, this project demonstrates how simple web technologies can be used to address real-world problems effectively. It highlights fundamental concepts of web development while maintaining clarity, simplicity, and practical usability.

2. INTRODUCTION:

3. SOFTWARE REQUIREMENTS:

Course Coordinator

Course Instructor

FED , Coordinator