**REQUIREMENT LIST**

* JEEVANDAN will be an application with features such as : -
* User can create new account as donor or receiver.
* User can login to the existing account.
* User can search for the required blood group from the list of available donors.
* User can register to donate blood.
* Receiver will only be shown the list of available donors (since a person can only donate blood once in 120 days).
* React.js for the frontend of the project ( UI ).
* Express.js for server side request handling acting as a middleware for node.js.
* CSS and bootstrap for beautification.
* Using MongoDB as database to store the necessary information of the donor as well as receiver.
* Any web browser can suffice the surfing purpose. For example, Chrome , Microsoft Edge, Mozilla , etc.