## **ASSIGNMENT REPORT**

This webpage is developed using **node.js** as the front end and **mongodb** as the back end. The page contains a form for registering the details of a customer which includes the fields such as name, mobile number, gmail, house name, place, district and two buttons SAVE and VIEW, for submitting the given details into the mongodb database and to retrieve the items in the database respectively.

## **FUNCTIONS:**

- > SAVE: To store the details of the customer into the mongodb database named customersDB.
- VIEW: To view the data items in the database.
  - When the VIEW button is clicked, it redirects into another page named
    CUSTOMERS where the data items are displayed. This page contains two icons in each row to edit and delete the records.
- > EDIT: To update the inserted details.
- ➤ DELETE: To delete a particular record. When the delete icon is pressed, it asks for confirmation.