# GIRIKON INTERVIEW ASSIGNMENT

v1.0.8

For MERN Stack Developer

# **Table of Contents**

Question 1	2
Question 2	4

### Question 1

Create user interface design for uploading and displaying data from a CSV file. Here are the elements and their functions:

# 1. Upload Section:

 Upload CSV: There is a button labeled "Choose File" next to the text "Upload CSV." This button is used to select a CSV file from the user's computer.

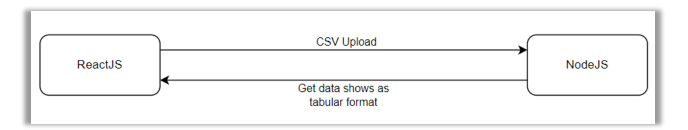
#### 2. Data Table:

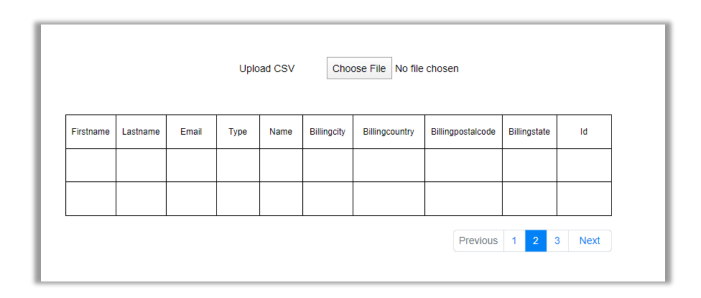
- The table is structured to display data from the CSV file. It has the following columns are:
  - Firstname
  - Lastname
  - Email
  - Type
  - Name
  - Billingcity
  - Billingcountry
  - Billingpostalcode
  - Billingstate
  - Id
- The table currently appears empty, likely because no file has been uploaded yet.

## 3. Pagination:

Below the table, there are pagination controls labeled "Previous," "1," "2," "3," and "Next." The number "2" is highlighted, indicating that it is the current page being viewed.

Overall, this interface is designed for users to upload a CSV file, view its contents in a tabular format.





### **Ouestion 2**

The basic user interface design for a chat bot application. Here's a breakdown of the elements:

- 1. **Title Bar**: At the top, there's a title bar with the text "Chat Bot."
- 2. **Message Buttons**: There are two messages shown "Hi." One is on the left side and the other on the right side of the chat area.
- 3. **Chat Area**: The main area in the center is blank, which is likely where the chat messages between the user and the chat bot would be displayed.
- 4. **Input Area**: At the bottom, there's an input field where the user can "type a message". To the right of this field, there's a "send button" represented by a paper plane icon.

