# **My Event Finder**

Source code of project is available on: Github

### This document contains the following sections:

- Sprint Planning
- Core Concepts and tools
- Product capabilities
- Conclusion

### **Sprint Planning**

Project is completed in one sprints

#### **Sprint 1:**

- Git initialization
- Initialize JSON-Server for Fake API
- Design and Add CRUD operation for Event(ADD,DELETE,EDIT) using Fake API

### **Core Concepts and Tools**

- HTML
- CSS
- Bootstrap
- Java Script
- VS Code
- ReactJS
- Json-server for Fake API

### **Product Capabilities**

The application has following capabilities:

- Login
- Add Event
- Edit Event
- Delete Event
- List of All events

Screenshots available in Github/screenshots folder.

### **How to start app**

- git clone https://github.com/MahedialiBhatt/MyEventFinderREACT.git
- cd project directory (ex. Cd MyEventFinderREACT)
- npm install
- npm i json-server
- cd src
- Run json-server on port 3000

- json-server –watch eventApi.json
- Open new Terminal and cd MyEventFinderREACT
- npm start

## **CONCLUSION**

• We can improve UI and also add store event details as per user and admin can access all events at single place.