

PARSHVANATH CHARITABLE TRUST'S  
**A.P. Shah Institute of Technology**  
Thane, 400615

**Academic Year: 2022-23**  
**Department of Computer Engineering**

## **CSL605 SKILL BASED LAB COURSE: CLOUD COMPUTING**

### **Mini Project Report**

- **Title of Project** : **Bus Booking Management System**
- **Year and Semester** : **T.E. (Sem VI)**
- **Group Members Roll No. & Name** :
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  - 02 Hrugved Parab(62)**
  - 03 Tejas Pathak(67)**

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## **1.Abstract**

Now a day's public local transportation system is still using the traditional ways for ticket booking. People need to stand in queues for long hours. Some people travel via public local transport without purchasing the ticket. Hence, our proposed system will give the solution. Our system helps to resolve the disadvantages of the current public local transport ticket booking system. Our application will handle the live location of the bus, generate the E-ticket with Quick Response Code, Online ticket booking by scanning the Quick Response code, Validation of the ticket. The real-time bus tracking can be done by our system and the relative information will be given to the user. Technologies like QR-Code, Cloud, Global Positioning System are used for the development process.

Keyword : - Bus tracking , Global Positioning System , Quick Response Code.

## **2.Introduction**

The public local transportation system is still using the old-fashion ways for ticketing, the conductor issues the ticket to the user which is inconvenient and time-consuming. People stand in queues for a long amount of time waiting for the conductor to issue the ticket. Therefore, it is tiresome and wastage of energy. Some people travel via public local transport without purchasing the ticket and due to this, there is growth in the crowd, exceeding the capacity of the bus. Therefore, our proposed system will be able fix the above disadvantages mentioned. Our android-based system will fix the disadvantages of the current public local transport ticket booking system. Our proposed application will be able to handle the generation of E-ticket having Quick Response code, the user will have to select the source and destination and then the buses will be displayed according to the route which is quick and efficient. On-time ticket payment by scanning of Quick Response code which is digitalized and we are going one step towards the green environment by avoiding the use of paper. Validation and authentication of the ticket is done by the conductor due to which the people traveling without purchasing the ticket will not be allowed to travel. The current position of the bus can be tracked by the user after purchasing the ticket.

### **3.Problem Definition**

Currently, the type of system being used at the counter is an internal system which is manually used in selling the bus tickets. The problems facing the company are that customers have to go to the counter to buy bus ticket or ask for bus schedule, customers will also have to queue up for a long time in order to secure a bus ticket and will also need to pay cash when they buy the bus ticket.

Besides, Passengers are not allowed to buy tickets through online system as well as there is no system for online bus booking.

## **4.Description**

### **a.Cloud Services used for project**

AMAZON WEB SERVICE Lambda Function:All of the business login we have developed in Lambda Function

DynamoDB: We have used DynamoDB database for storing all the data.

APPLICATION PROGRAMMING INTERFACE Gateway:All of the APPLICATION PROGRAMMING INTERFACE operations are handled by APPLICATION PROGRAMMING INTERFACE gateway.

S3 Bucket: We have uploaded UI codes of Bus Ticket Booking System on S3 Bucket

Cloud Formation:All Deployment of Bus Ticket Booking,we are doing with AMAZON WEB SERVICE Cloud Formation.

Serverless Framework:We have used Serverless Framework for developing this application.

Angular:All of the UI Components of Bus Ticket Booking,we have developed in Angular.

### **b.Software Requirements:**

- Windows Xp, Windows 7(ultimate, enterprise)
- Sql 2008
- Visual studio 2012
- AMAZON WEB SERVICE Services

## **c.Methodology**

### **c.1 Google APPLICATION PROGRAMMING INTERFACE**

- The Transport Tracker contains the following components:
- Store Data- An AMAZON WEB SERVICE that stores the vehicle locations, snapped to the road with the Roads APPLICATION PROGRAMMING INTERFACE. AMAZON WEB SERVICE is able provide the real-time data synchronization at the backend and map.
- Vehicle Locator- It is an Android application that uses the Google-Play-services location APPLICATION PROGRAMMING INTERFACES to report its real-time location to the AMAZON WEB SERVICE.
- Backend- The backend is built-in Node.js, that processes locations from the AMAZON WEB SERVICE and predicts time requirement using the Directions APPLICATION PROGRAMMING INTERFACE.
- Map- An android application that uses the Maps JavaScript APPLICATION PROGRAMMING INTERFACE to display a styled map showing the bus locations and routes
- Administrators overview- A web interface for administrators, giving an overview of the assets being tracked. It displays a map using the Maps Static APPLICATION PROGRAMMING INTERFACE, with vehicle and location data from the AMAZON WEB SERVICE.
- Step 1. Get the code
- Step 2. Set up an AMAZON WEB SERVICE
- Step 3. Change the AMAZON WEB SERVICE default rules

- Step 4. Get a Google Maps APPLICATION PROGRAMMING INTERFACE key
- Step 5. Set up the backend
- Step 6. Create the map
- Step 7. Set up the android application of vehicle locator.
- Step 8. Set up the administrator's general overview

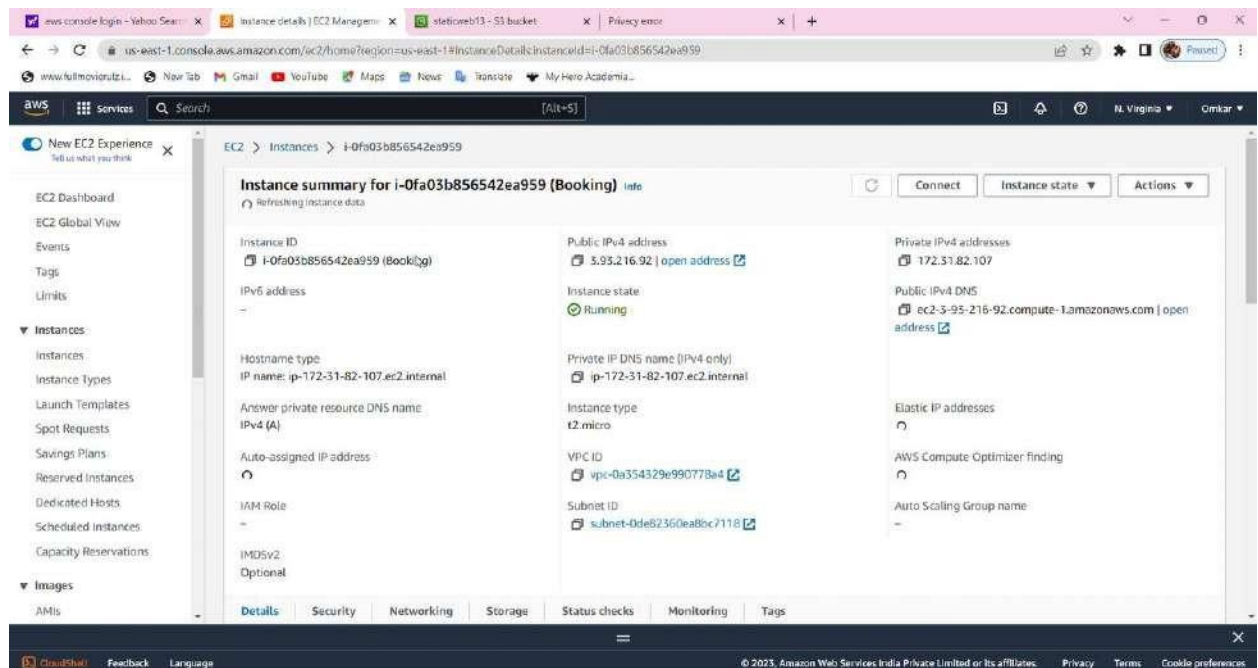
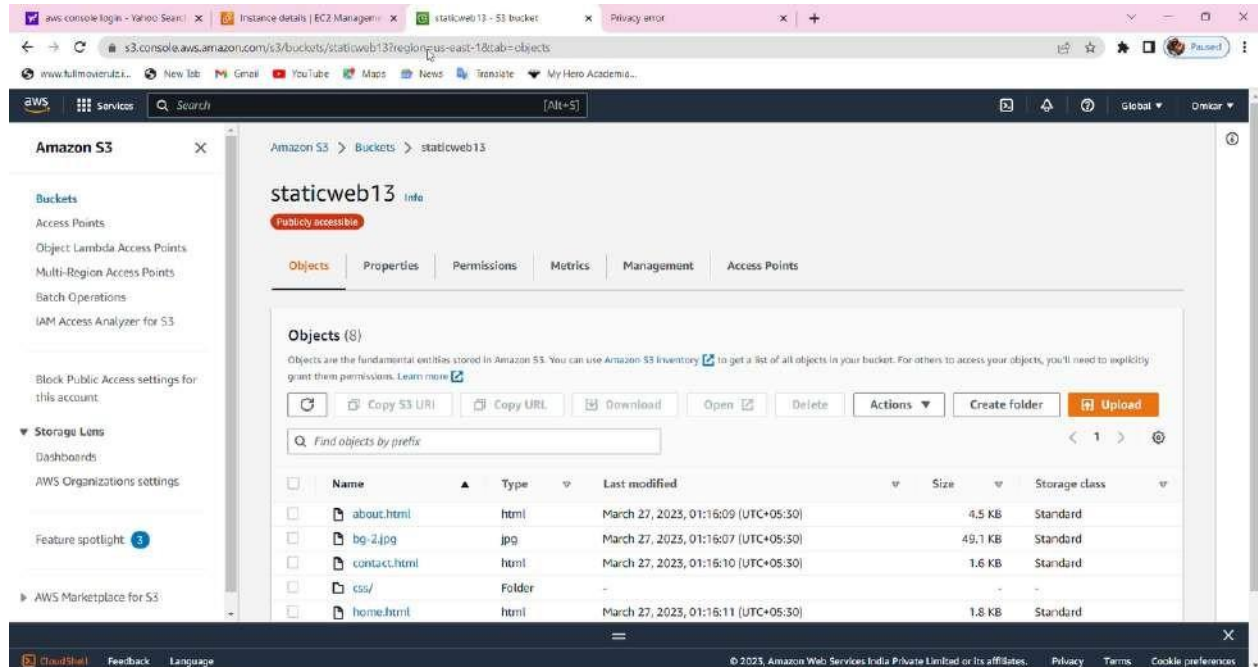
## **c.2 Quick Response Code**

The Quick Response Code stands for 'quick response' code. The Quick Response code is same as of the barcode used in supermarkets. Quick Response code is an image which can be scanned using machine or smartphone camera. It contains of numbers of black squares and dots consist of certain information. A Quick Response Code can contain information such as phone number, name , Short Messaging Service or e-mail message or just plain alphanumeric text. The most commonly used Quick Response Code code can encode upto 4,296 characters, which is equivalent to 3 pages of text.



## 5.Implementation

### Step 1: Creating Static Web instance in AWS



## Step 2: Booking a bus through bus booking management system

localhost/dashboard/index.php?page=schedule

### Bus Booking Management System

Home [Schedule](#)

Show  entries Search:

#	Date	Bus	Location	Departure	ETA	Availability	Price	Action
1	Sep 11, 2020	5001   Economy	Sample Terminal Name, Sample City, Sample - Sample Terminal Name, Sample City, Sample	04:00 PM	Sep 12, 2020 02:00 AM	30	250	<a href="#">Book Now</a>
2	Sep 12, 2020	5001   Economy	South Sample Terminal, South City, Sample - Sample Terminal Name, Sample City, Sample	02:45 AM	05:00 AM	30	250	<a href="#">Book Now</a>

Showing 1 to 2 of 2 entries Previous  Next

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localhost/dashboard/index.php?page=schedule

### Bus Booking Management System

Home [Schedule](#)

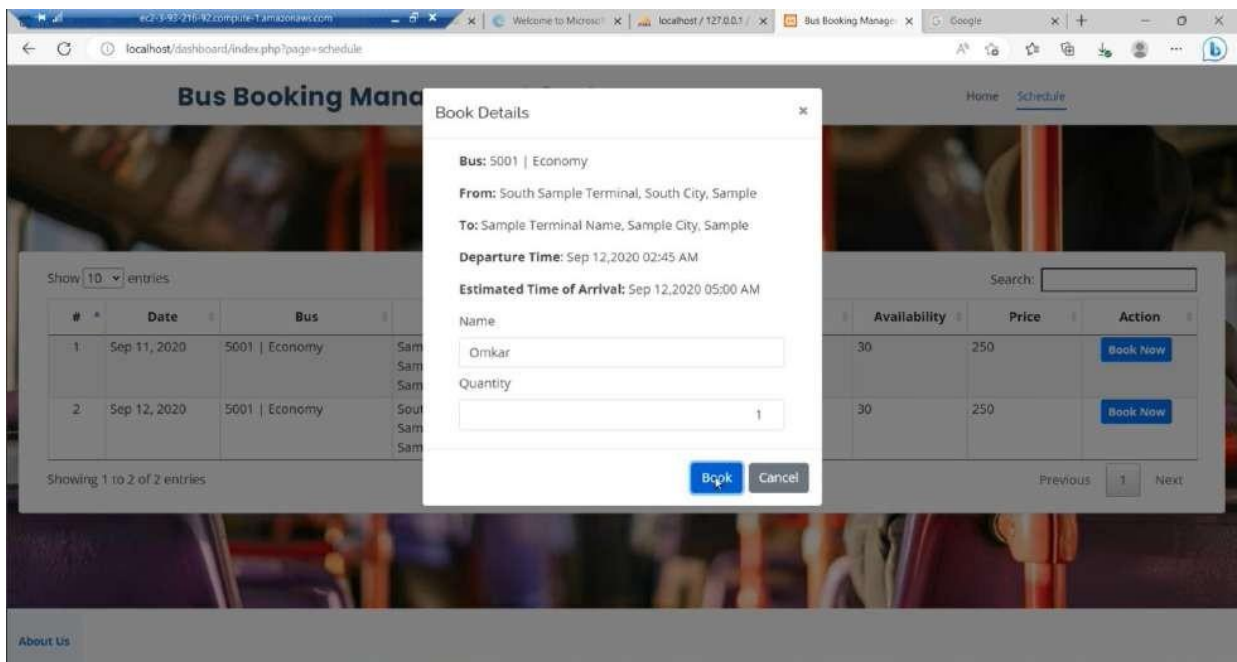
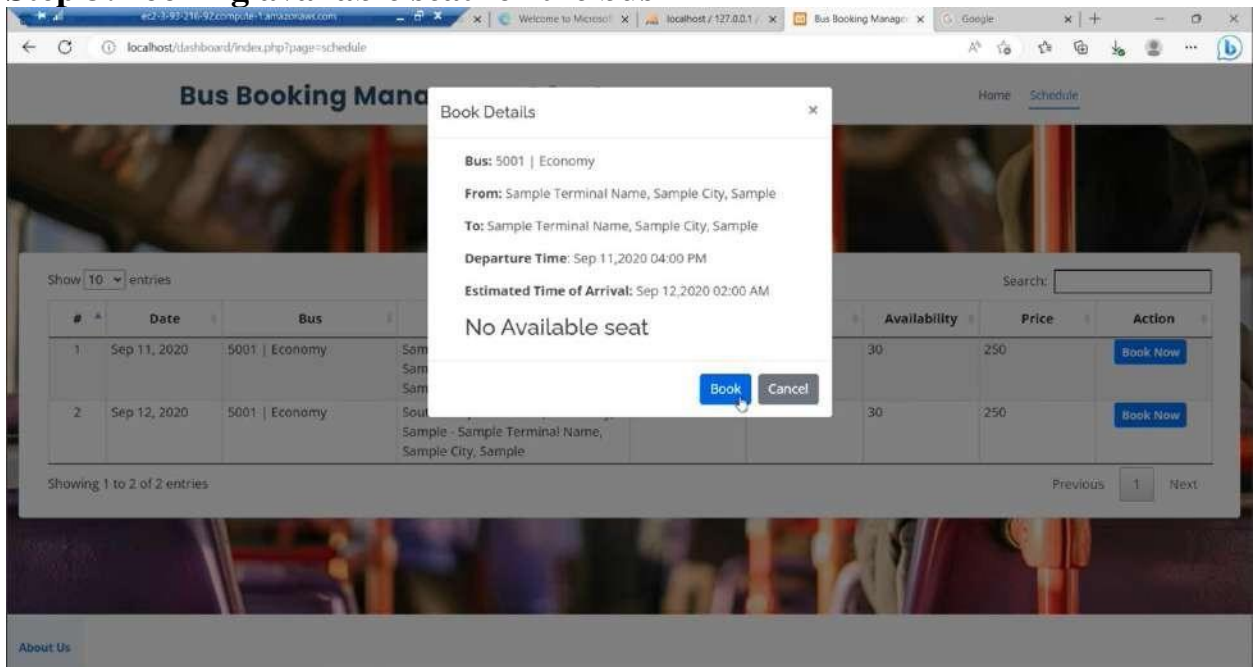
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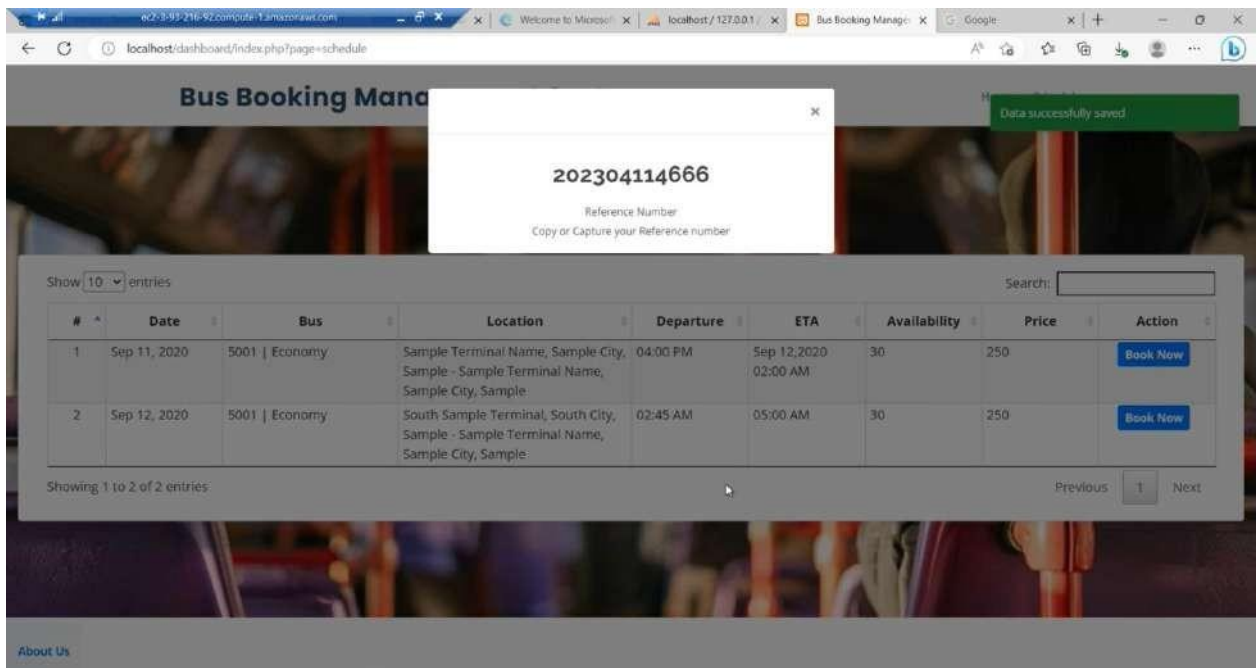
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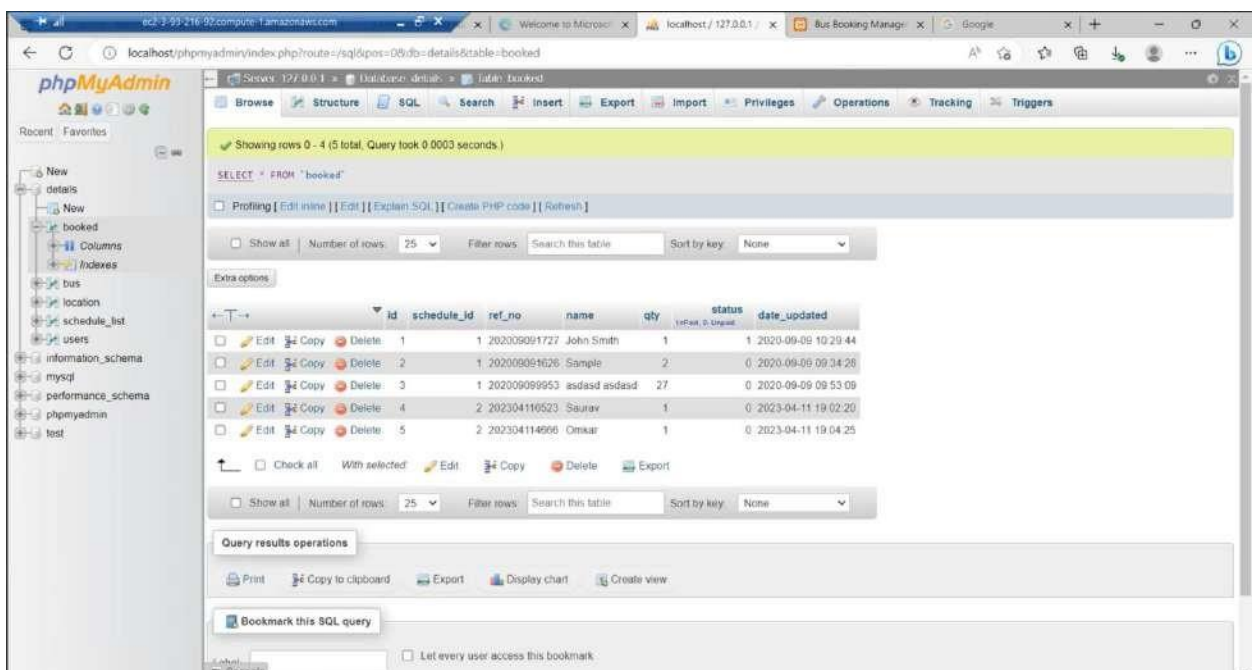
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### Step 3: Booking available seat for the bus





**Step 4: The seat is booked for your bus (Above Screenshot)**



## **6.Learning Outcome**

. The main purpose of this study is to automate the manual procedures of reserving a bus ticket for any journey made through any Transport Company. This system is said to be an automatic system and customers can select seats by themselves. Specifically, outcomes of this project will consist of:

1. Providing a web-based bus ticket reservation function where a customer can buy bus ticket through the online system without a need to queue up at the counter to purchase a bus ticket.
2. Enabling customers to check the availability and types of busses online. Customer can check the time departure for every bus through the system.
3. Easing bus ticket payment by obtaining a bank pin after payments is made to the various designated banks.
4. Admin user privileges in updating and canceling payment, route and vehicle records