Team Name: Elite

**Project Title: Distributed Event Management System** 

The Distributed Event Management System is a fully functional application comprising three Flask-based microservices—Event Registration, Ticketing, and User Engagement—integrated with a React.js frontend and AWS DynamoDB for data storage. The backend services handle operations like event creation, ticket purchases, and user notifications, exposing REST APIs for interaction. These services run in Docker containers, ensuring modularity and scalability. The React frontend dynamically fetches and displays data, allowing users to view events, purchase tickets, and check notifications. The system was demonstrated by running the backend services locally, testing them using Postman, showcasing dynamic frontend functionality with npm start, and highlighting AWS DynamoDB as the data layer. Additionally, the locally deployed frontend was accessed globally, showcasing the system's distributed architecture and deployment capability.

Steps performed to execute the project:

For Backend:

#### **Step 1: Set Up the AWS Environment**

1. Create an AWS Account:

Sign up / Sign in at AWS.

Configure billing alerts to track costs.

### 2. Set Up AWS CLI:

Install the AWS CLI on your machine.

Configure it using aws configure command. (Provide access and secret keys, region).

```
Microsoft Windows [Version 10.0.22631.4602]
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C:\Users\Shubham>aws --version
aws-cli/2.22.26 Python/3.12.6 Windows/11 exe/AMD64

C:\Users\Shubham>aws configure
AWS Access Key ID [None]: AKIAXQIQAC4J3VGNTMGM
AWS Secret Access Key [None]: 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
Default region name [None]: us-east-1
Default output format [None]: json

C:\Users\Shubham>aws s3 ls

C:\Users\Shubham>aws s3 ls
```

#### 3. Create an EKS Cluster:

Use the AWS CLI to create an Elastic Kubernetes Service (EKS) cluster.

Use the default configuration to start with.

Install kubectl and configure it for your EKS cluster.

aws eks update-kubeconfig --region < region > --name < cluster name >



#### 4. Create an S3 Bucket:

Use S3 for storing static assets like event banners or logs.

Create a bucket using the AWS CLI:

aws s3api create-bucket --bucket <bucket-name> --region <region>

```
PS C:\Users\Shubham> aws s3api create-bucket --bucket event-bucket-ucd2024 --region us-east-1
{
    "Location": "/event-bucket-ucd2024"
}

PS C:\Users\Shubham> aws s3 ls
2025-01-01 16:39:56 event-bucket-ucd2024
PS C:\Users\Shubham>
```

## Step 2: Design the Database Schema in DynamoDB

1. Set Up DynamoDB Tables:

```
C:\Users\Shubham>aws dynamodb create-table --table-name Tickets ^
More? --attribute-definitions AttributeName=TicketID, AttributeType=S ^
More? --key-schema AttributeName=TicketID,KeyType=HASH ^
fore? --provisioned-throughput ReadCapacityUnits=5,WriteCapacityUnits=5 --region us-east-1
            "TableDescription": {
    "AttributeDefinitions": [
                                            "AttributeName": "TicketID",
"AttributeType": "S"
                      ],
"TableName": "Tickets",
"KeySchema": [
                                           "AttributeName": "TicketID",
"KeyType": "HASH"
                     ],
"TableStatus": "CREATING",
"CreationDateTime": "2025-01-01T16:51:15.803000+00:00",
"ProvisionedThroughput": {
    "NumberOfDecreasesToday": 0,
    "ReadCapacityUnits": 5,
    "WriteCapacityUnits": 5
                      },
"TableSizeBytes": 0,
                      "TableSizeBytes": 0,
"ItemCount": 0,
"TableArn": "arn:aws:dynamodb:us-east-1:515966506771:table/Tickets",
"TableId": "cf876fef-0ad6-4707-9f53-355d579bb773",
"DeletionProtectionEnabled": false
C:\Users\Shubham>aws dynamodb create-table --table-name Notifications ^
More? --attribute-definitions AttributeName=UserID,AttributeType=S AttributeName=Timestamp,AttributeType=N ^
More? --key-schema AttributeName=UserID,KeyType=HASH AttributeName=Timestamp,KeyType=RANGE ^
More? --provisioned-throughput ReadCapacityUnits=5,WriteCapacityUnits=5 --region us-east-1
        "TableDescription": {
    "AttributeDefinitions": [
                                  "AttributeName": "Timestamp",
"AttributeType": "N"
                                  "AttributeName": "UserID",
"AttributeType": "S"
                 ],
"TableName": "Notifications",
"KeySchema": [
                                  "AttributeName": "UserID",
"KeyType": "HASH"
                                   "KeyType":
                                   "AttributeName": "Timestamp",
"KeyType": "RANGE"
                 ],
"TableStatus": "CREATING",
"CreationDateTime": "2025-01-01T16:52:18.064000+00:00",
"ProvisionedThroughput": {
"UndersoffDecreasesToday": 0,
                          "NumberOfDecreasesToday": 0,
"ReadCapacityUnits": 5,
"WriteCapacityUnits": 5
                  },
"TableSizeBytes": 0,
                 "ItemCount": 0,
"TableArn": "arn:aws:dynamodb:us-east-1:515966506771:table/Notifications",
"TableId": "1e85731e-cc60-4fdf-9779-70a99d730790",
"DeletionProtectionEnabled": false
```

```
Microsoft Windows [Version 10.0.22631.4602]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Shubham>aws dynamodb list-tables --region us-east-1
{
    "TableNames": [
        "Events",
        "Notifications",
        "Tickets"
]
}
```

### **Step 3: Deploy Services**

1. Set Up Local Development Environment:

Install dependencies for your chosen language/ framework:

For Python (FastAPI):

pip install fastapi uvicorn boto3

- 2. Develop Event Registration Service:
- Endpoints:
  - POST /events: Create a new event.
  - GET /events: Fetch a list of events.
  - POST /register: Register a user for an event.

Example (event-registration):

```
from fastapi import FastAPI
import boto3

app = FastAPI()
dynamodb = boto3.resource('dynamodb')
events_table = dynamodb.Table('Events')

@app.post("/events")
def create_event(event_id: str, details: dict):
    events_table.put_item(Item={"EventID": event_id, "EventDetails": details})
    return {"message": "Event created successfully"}
```

Similarly, we have created Backend services for ticketing and user engagement.

### **Step 4: Deploy Services**

1. Containerize Services:

Write a Dockerfile for each service.

Example (event-registration):

```
event-registration > Dockerfile > ...
1  # Use a Node.js base image
2  FROM node:16
3
4  # Set the working directory
5  WORKDIR /usr/src/app
6
7  # Copy package.json and package-lock.json
8  COPY package*.json ./
9
10  # Install dependencies
11  RUN npm install
12
13  # Copy the rest of the application code
14  COPY . .
15
16  # Expose the service port
17  EXPOSE 3001
18
19  # Start the service
20  CMD ["npm", "start"]
21
```

Similarly, we have created Dockerfile for ticketing and user engagement.

## 2. Push to AWS ECR (Elastic Container Registry):

Create a repository for each service in ECR.

Build and push the Docker images.

- aws ecr create-repository --repository-name event-service
- docker build -t event-service.
- docker tag event-service:latest <account\_id>.dkr.ecr.<region>.amazonaws.com/event-service:latest
- docker push <account\_id>.dkr.ecr.<region>.amazonaws.com/event-service:latest

#### Created Cluster

# Created Repos

```
C:\Users\Shubham> aws ecr create-repository --repository-name user-engagement-service
   repository": {
| "repositoryArn": "arn:aws:ecr:us-east-1:515966506771:repository/user-engagement-service",
          "repositoryArn": "arn:aws:ecr:us-east-1:5159665067/1:repository/user-engagement-service"
"registryId": "515966506771",
"repositoryName": "user-engagement-service",
"repositoryUri": "515966506771.dkr.ecr.us-east-1.amazonaws.com/user-engagement-service",
"createdAt": "2025-01-02T17:05:40.735000+00:00",
"imageTagMutability": "MUTABLE",
"imageScanningConfiguration": {
    "scanOnPush": false
          },
"encryptionConfiguration": {
"encryptionType": "AES256"
```

### Check AWS Login

### Built and Push the Docker images.

```
and Push the Docker images.

PS D:\UCD\COMP41720 Distributed Systems\distributed-event-management> cd .\event-registration\
PS D:\UCD\COMP41720 Distributed Systems\distributed-event-management> cd .\event-registration\
PS D:\UCD\COMP41720 Distributed Systems\distributed-event-management\event-registration> docker build -t event-registration-service .

[ Building 2.3s (10/10) FINISHED

>= [ Internal ] load build definition from Dockerfile

=> transferring dockerfile: 3888

>= [ Internal ] load dockerignore

>= > transferring dontext.

== [ 1/s] FROM docker.io/library.mode:16@sha256:f77alaef2da8d83eu8se2906f45df50f1a286c5fe8bbfb8c6eu2u6c6389705c0b

>= [ 1/s] FROM docker.io/library.mode:16@sha256:f77alaef2da8d83eu8se2906f45df50f1a286c5fe8bbfb8c6eu2u6c6389705c0b

>= [ Internal ] load dockering.mode:16@sha256:f77alaef2da8d83eu8se2906f45df50f1a286c5fe8bbfb8c6eu2u6c6389705c0b

>= [ Internal ] load docker.io/library.mode:16@sha256:f77alaef2da8d83eu8se2906f45df50f1a286c5fe8bbfb8c6eu2u6c6389705c0b

>= [ Internal ] load docker.io/library.mode:16@sha256.f64d85df2df8u3f7alaef2da8d8deu8se2906f45df50f1a286c5fe8bbfb8c6eu2u6c6389705c0b

>= CACKED [ 1/s] [ NOWROUR / ussr/arc/app

CACKED [ 1/s] [ NOWROUR / ussr/arc/app

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>= CACKED [ 1/s] [ COPY packagese , json . /

>= CACKED [ 1/s] [ NUN npm install

>= CACKED [ 1/s] [ NUN npm install

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>= exporting to image

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>= exporting to image

>= exporting canifest sha256:f6da5dd62adf8u125e763u85fcbcda5cfb75a78f8551bbuf7835106e02u8d6c

>= exporting nanifest list sha256:c0edr62aff6u12cduf7bf3ccc36ffelceu19udc23a8390ufc1b63c5116d

>= exporting manifest list sha256:c0edr62aff6buf2afb6127bcdaf66df9dbbufcae8667968208aa23

>= naming to docker.io/library/event-registration-service:latest

>= unpacking to docker.io/library/event-registration-service:latest

View huild.details: docker-dosktop://dashboard/build/desktop-linux/desktop-linux/n5nazpop6ld4muybpsaa2nby
               iew build details: docker-desktop://dashboard/build/desktop-linux/desktop-linux/n5nazpop6ld4muybpsaa2nbyo/
What's next:

What's next:

Yiew a summary of image vulnerabilities and recommendations + docker scout quickview

Yiew a summary of image vulnerabilities and recommendations + docker scout quickview

PS D:VLCDVCOMPM1728 Distributed Systems\distributed-event-management\event-registration-service|

The plan refers to repository [515966596771.dkr.ecr.us-east-l.amazonams.com/event-registration-service]

tag does not exist: 513966596771.dkr.ecr.us-east-l.amazonams.com/event-registration-service|

FS D:VLCDVCOMPM1728 Distributed Systems\distributed-event-management\event-registration-service|

The plan refers to repository [515966596771.dkr.ecr.us-east-l.amazonams.com/event-registration-service]

The plan refers to repository [515966596771.dkr.ecr.us-east-l.amazonams.com/event-registration-service]

Management registration-service |

Management registration-service|

Management regis
```

# Similar to ticketing service.

```
View build details: docker-desktop://dashboard/build/desktop-linux/desktop-linux/z5w4czgli56xfissg24wl5e5d
```

S D:\UCD\COMP41720 Distributed Systems\distributed-event-management\ticketing> docker tag ticketing-service:latest 515966506771.dkr.ecr.us-east-1.amazonaws com/ticketing-service:latest

```
D:\UCD\COMP41720 Distributed Systems\distributed-event-management\ticketing> docker push 515966506771.dkr.ecr.us-east-1.amazonaws.com/ticketing-service
   push refers to repository [515966506771.dkr.ecr.us-east-1.amazonaws.com/ticketing> docker push 515 t push refers to repository [515966506771.dkr.ecr.us-east-1.amazonaws.com/ticketing-service] eld3dbcee: Pushed eld3dbcee: Pushed 956474457: Pushed 962467467: Pushed 962467467: Pushed 962467467: Pushed 1664682805: Pushed 1674578: Pushed 974584893: Pushed 974584893: Pushed 974584893: Pushed 9745846893: Pushed 9745846893: Pushed 9745846893: Pushed 9745846893: Pushed 9745846893: Pushed 9745846893: Pushed 974586893: Pushed 97458569: Pushed 974586893: Pushed 974586893:
                                                                                                sha256:55d70f955bc8cebf479712f892e2c382d3099b676d834b241eb1c12bdea60d79 size
```

Similar to user-engagement service.

```
D.NUCN.KOMPUJ730 Distributed (Systems distributed event-management\user-engagement docker build -t user-engagement user-engagement docker build -t user-engagement user-engagement docker build -t user-engagement user-engagement docker build -t user-engagement distributed docker docker build -t user-engagement distributed docker docker docker docker-is/library/python:3.9
[Internal] load metadata for docker-is/library/python:3.9
[Internal] load docker/approre = transferring context: 28
[Internal] load docker-is/library/python:3.98sha256:eeb155:46fdd3f63ff8e5efc8cac6c475b31eb4ea92c4b85231288b663a6f9a8
= transferring context: 98
[Internal] load build context = transferring context: 98

CACHED [2/5] WGRNDIR /usr/src/app

CACHED [2/5] WGRNDIR /usr/src/app
                                                        [a/s] RUN pip instatt

ing to image

rring layers

rring l
what's next:

View a summary of image vulnerabilities and recommendations → docker scout quickviem

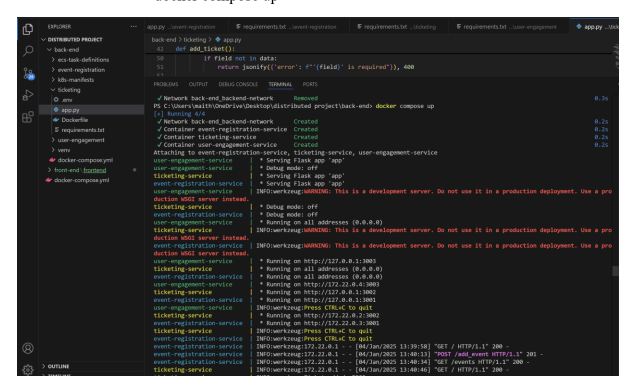
PS D:\UCDI\COMP417780 Distributed Systems\distributed-event-management\user-engagement> docker tag user-engagement-service:latest 515966506771.dkr.ecr.us-east-1.amaz-service:latest

Service:latest
                                               tatest
VCOMP41730 Distributed Systems\distributed-event-management\user-engagement> docker push 515966596771.dkr.ecr.us-east-1.amazonaws.com/user-engage
refers to repository [515966596771.dkr.ecr.us-east-1.amazonaws.com/user-engagement-service]
550: Pushed
```

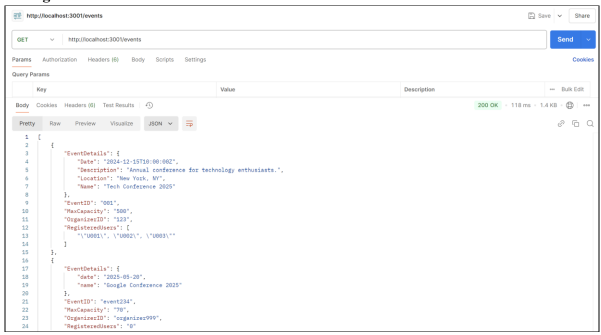
# **Deploying Backend locally:**

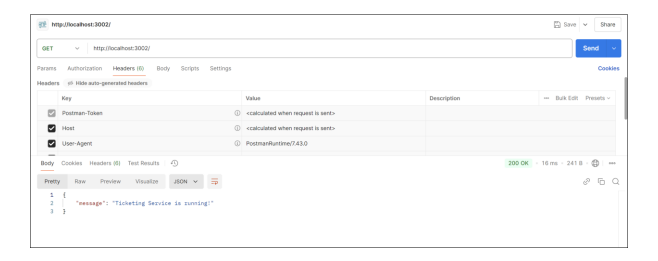
Commands used: - docker compose build

- docker compose up



# **Testing on Postman:**





### For Front-end:

# Step 1: Set up the React application

### 1.1. Install Node.js

- Download and install Node.js from the official website
- Verify the installation:
  - node -v
  - npm -v

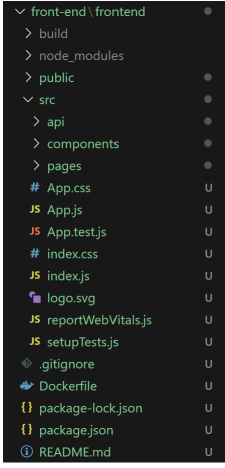
# 1.2.Create a React Project

- Run the following command to create a new React app: npx create-react-app frontend
- Navigating to the project directory: cd frontend
- Starting the development server: npm start

The React app will open in default browser: <a href="http://localhost:3000">http://localhost:3000</a>

# **Step 2: Build the Frontend**

- 2.1. Installing required libraries:
  - npm install axios react-router-dom bootstrap socket.io-client
- 2.2. Setting the Project structure:



2.3. Creating the .js files in emponents, api and pages folder

### **Step 3: Test Locally**

- 3.1. Starting backend services using Docker Compose:
  - docker compose build
  - docker compose up
- 3.2. Starting the React development server using the command:
  - npm start
- 3.3. Open "http://localhost:3000" in your browser to interact with the frontend

# Step 4: Build and Deploy the Frontend

- 4.1. Build the React app:
  - npm run build: This creates an optimized production build in the build directory.
- 4.2. Deploy to AWS S3 and CloudFront
  - Create an S3 Bucket
    - Used the AWS Management Console.
    - Enable static website hosting for the bucket.
  - Upload files to S3
    - Upload the contents of the build directory to the S3 bucket

- Set up CloudFront
  - Configure an AWS CloudFront distribution for the S3 bucket to improve delivery performance and enable HTTPS.

# **Step 5: Final Testing**

Access the deployed frontend from the CloudFront distribution.

