Name: Aryan

UID: 23BCS13627

**Class: 622-B** 

## Frontend CI + Deploy (S3 + optional CloudFront)

name: Frontend CI & Deploy to S3 on: push: branches: [ "main" ] jobs: build: runs-on: ubuntu-latest steps: - uses: actions/checkout@v4 - uses: actions/setup-node@v4 with: node-version: 18 - name: Install & Build React App run: | cd frontend npm ci npm run build

```
- name: Deploy to S3
uses: aws-actions/s3-sync@v2
with:
 source: ./frontend/build
 destination: s3://${{ secrets.S3_BUCKET }}
 args: --delete
 env:
 AWS_ACCESS_KEY_ID: ${{ secrets.AWS_ACCESS_KEY_ID }}
 AWS_SECRET_ACCESS_KEY: ${{ secrets.AWS_SECRET_ACCESS_KEY }}
 AWS_REGION: us-east-1
- name: Invalidate CloudFront Cache (optional)
if: ${{ secrets.CLOUDFRONT_DISTRIBUTION_ID != " }}
uses: chetan/invalidate-cloudfront-action@v2
with:
 distribution: ${{ secrets.CLOUDFRONT_DISTRIBUTION_ID }}
 paths: "/*"
 aws-region: us-east-1
 env:
 AWS_ACCESS_KEY_ID: ${{ secrets.AWS_ACCESS_KEY_ID }}
 AWS_SECRET_ACCESS_KEY: ${{ secrets.AWS_SECRET_ACCESS_KEY }}
```

## **Backend CI + Deploy (EC2)**

name: Backend CI & Deploy to EC2

```
on:
push:
 branches: [ "main" ]
jobs:
test:
 runs-on: ubuntu-latest
 steps:
  - name: Checkout repo
   uses: actions/checkout@v4
  - name: Setup Node.js
   uses: actions/setup-node@v4
   with:
    node-version: 18
  - name: Install dependencies
   run: |
    cd backend
    npm ci
  - name: Run tests
   run: |
    cd backend
```

## npm test

```
deploy:
runs-on: ubuntu-latest
needs: test
if: success()
 steps:
 - name: Checkout code
  uses: actions/checkout@v4
 - name: Deploy to EC2 via SSH
  uses: appleboy/ssh-action@v1.2.0
  with:
   host: ${{ secrets.EC2_HOST }}
   username: ubuntu
   key: ${{ secrets.EC2_SSH_KEY }}
   script: |
    cd /home/ubuntu/app/backend
    git pull origin main
    npm ci
    pm2 restart all
```

## Output in image form:

