Marwadi University Marwadi Chandarana Group	Marwadi University Faculty of Engineering and Technology Department of Information and Communication Technology
Subject: Capstone Project	Aim: Deployment and Operations
Date: 24-9-2025	Enrolment No: 92310133004

1. Live Deployment

1.1 Platform Selection

1.2

The system was deployed on AWS Cloud, leveraging multiple managed services:

- Frontend (React.js): Deployed on AWS EC2 globally distributed access.
- Backend (Flask API): Containerized with Ec2(Linux) and hosted on AWS Elastic Beanstalk (EC2 instance behind a load balancer).
- Data Storage:
 - o Student images → AWS S3 bucket
 - o Face embeddings & metadata → AWS DynamoDB
 - o Face matching → AWS Rekognition
 - o Attendance records → Excel files stored in S3

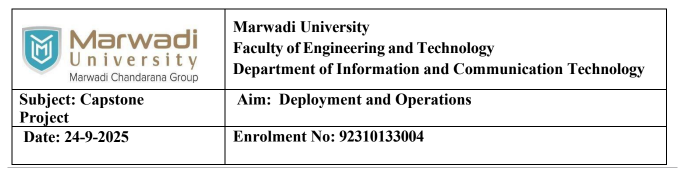
This architecture ensures scalability, low latency, and availability beyond localhost.

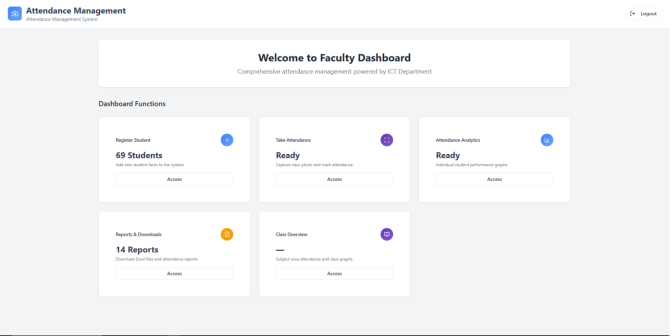
1.2 Deployment Process

- 1. Frontend Deployment (React):
 - o Build React project → npm run build.
 - o Configure CloudFront for caching + HTTP.
 - o Set custom domain: http://ictattendance.me
- 2. Backend Deployment (Flask API):
 - o EC2 app.py and services.
 - o Deploy on \rightarrow EC2 instance auto-managed by AWS.
 - o Set environment variables (AWS keys, bucket names, DB tables).
 - o Configured Nginx reverse proxy to forward requests.
 - o Run 24*7 using (nohup python3 main.py > output.log 2>&1 &)
- 3. Database & AI Integration:
 - o Created DynamoDB table (students) with partition key: roll no.
 - o Rekognition collection (attendance collection) initialized.
 - o S3 bucket policies configured with correct IAM roles for secure read/write.
- 4. Domain & DNS setup:
 - o Purchased domain → namechip.
 - \circ Applied DNS \rightarrow Cloudflare.

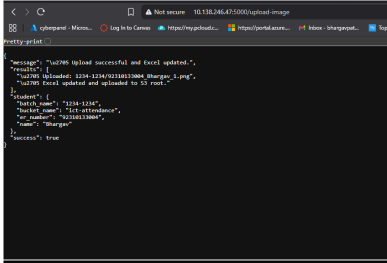
1.3 Deployment Evidence

- Frontend URL: http://ictattendance.me
- Backend API Endpoint: http://ictattendance.me/api/upload
- Screenshots:
 - o Live dashboard (React frontend).





Flask API returning Student Info and excel info.



```
* Debug mode: on

MARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.

* Running on all addresses (0.0.0.0)

* Running on http://l0.138.246.47:5000

* Running on http://l0.138.246.47:5000

* Running on http://l0.138.246.47:5000

* Restarting with stat

* Restarting with stat

* Starting Flask server on http://0.0.0.0:5000 ...

* Debugger PIM: 128-163-947

10.138.246.47 - [25/Sep/2025 23:29:25] "GET / HTTP/1.1" 200 -

10.138.246.47 - [25/Sep/2025 23:29:25] "GET / Fatic/style.css HTTP/1.1" 200 -

10.138.246.47 - [25/Sep/2025 23:29:28] "GET / Static/style.css HTTP/1.1" 302 -

10.138.246.47 - [25/Sep/2025 23:29:28] "GET / HTTP/1.1" 200 -

10.138.246.47 - [25/Sep/2025 23:29:38] "GET / HTTP/1.1" 200 -

10.138.246.47 - [25/Sep/2025 23:29:34] "GET / HTTP/1.1" 200 -

10.138.246.47 - [25/Sep/2025 23:29:34] "GET / HTTP/1.1" 302 -

10.138.246.47 - [25/Sep/2025 23:29:34] "GET / HTTP/1.1" 302 -

10.138.246.47 - [25/Sep/2025 23:29:34] "GET / HTTP/1.1" 302 -

10.138.246.47 - [25/Sep/2025 23:29:36] "GOT / HTTP/1.1" 302 -

10.138.246.47 - [25/Sep/2025 23:29:36] "GOT / HTTP/1.1" 302 -

10.138.246.47 - [25/Sep/2025 23:29:36] "GOT / HTTP/1.1" 302 -

10.138.246.47 - [25/Sep/2025 23:29:38] "GOT / HTTP/1.1" 302 -

10.138.246.47 - [25/Sep/2025 23:29:38] "GOT / HTTP/1.1" 302 -

10.138.246.47 - [25/Sep/2025 23:29:38] "GOT / HTTP/1.1" 302 -

10.138.246.47 - [25/Sep/2025 23:29:38] "GOT / HTTP/1.1" 302 -

10.138.246.47 - [25/Sep/2025 23:29:38] "GOT / HTTP/1.1" 304 -

10.138.246.47 - [25/Sep/2025 23:29:38] "GOT / HTTP/1.1" 304 -

10.138.246.47 - [25/Sep/2025 23:29:38] "GOT / HTTP/1.1" 304 -

10.138.246.47 - [25/Sep/2025 23:29:38] "GOT / HTTP/1.1" 304 -

10.138.246.47 - [25/Sep/2025 23:29:38] "GOT / HTTP/1.1" 304 -

10.138.246.47 - [25/Sep/2025 23:29:38] "GOT / HTTP/1.1" 304 -

10.138.246.47 - [25/Sep/2025 23:29:38] "GOT / HTTP/1.1" 304 -

10.138.246.47 - [25/Sep/2025 23:29:38] "GOT / HTTP/1.1" 304 -

10.138.246.47 - [25/Sep/2025 23:29:38] "GOT / HTTP/1.1" 304 -

10.138.246.47
```

Marwadi University Marwadi Chandarana Group	Marwadi University Faculty of Engineering and Technology Department of Information and Communication Technology
Subject: Capstone Project	Aim: Deployment and Operations
Date: 24-9-2025	Enrolment No: 92310133004

