



INFORMATION  
TECHNOLOGY  
UNIVERSITY

TRACKIFY

AI-Powered Task Management System

AWS Cloud Computing Project  
Technical Report

**Submitted by:**

Muhammad Abdullah Qureshi

BSSE23101-B

&

Shuja Ud Din

BSSE23035-B

# Table of Contents

## **1. Project Proposal**

- 1.1. Executive Summary
- 1.2. Introduction
- 1.3. Problem Statement
- 1.4. Aim and Objective

## **2. Architecture , Design & Implementation**

- 2.1. Architectural Diagram
- 2.2. AWS Foundation
- 2.3. MongoDB Atlas & EC2 Deployment
- 2.4. Domain & SSL Configuration
- 2.5. Testing
- 2.6. Load Balancer & Auto Scaling
- 2.7. IAM Roles & Security Manager

## List of Figures:

- **Figure 1:** Architectural Diagram
- **Figure 2:** VPC
- **Figure 3:** Subnets
- **Figure 4:** Security Groups
- **Figure 5:** Route Tables
- **Figure 6:** Internet Gateways
- **Figure 7:** Elastic Ip address
- **Figure 8:** Nat Gateway
- **Figure 9:** Mongodb Cluster
- **Figure 10:** Data visualization
- **Figure 11:** EC2 instances
- **Figure 12:** Instance summary
- **Figure 13:** Template summary
- **Figure 14:** launch template details
- **Figure 15:** AMI image
- **Figure 16:** Domain
- **Figure 17:** AWS SSL certificate
- **Figure 18:** deployed code running
- **Figure 19:** folder structure
- **Figure 20:** frontend logs
- **Figure 21:** backend logs
- **Figure 22:** Load balancer
- **Figure 23:** target groups
- **Figure 24:** Auto Scaling

# Traceable References

## References

1. Amazon Web Services "Amazon EC2 Auto Scaling User Guide"  
<https://docs.aws.amazon.com/autoscaling/>
2. MongoDB Atlas "Set up a Network Peering Connection"  
<https://www.mongodb.com/docs/atlas/security-vpc-peering/>
3. PM2 Process Manager "Process Management with PM2"  
<https://pm2.keymetrics.io/docs/usage/process-management/>