## Project Report: Deploying a Secure & Scalable Web Server on AWS EC2

## **Project Overview**

This project demonstrates the deployment of a secure, scalable, and highly available web server using **Amazon EC2**.

The solution integrates **automated provisioning, monitoring, and scaling mechanisms** while following **AWS best practices** for security, reliability, and cost optimization.

The implementation covers:

- Scalable compute resources using EC2
- Secure access management with **Security Groups & Termination Protection**
- Automated configuration via User Data scripting
- Resilient architecture supported by monitoring and resizing strategies

# **Architecture Diagram**



### **Key Features**

## 1. Automated Deployment

- EC2 instance launched with Amazon Linux 2 AMI.
- Apache web server automatically provisioned using **User Data script**:

#!/bin/bash

yum -y install httpd

systemctl enable httpd

systemctl start httpd

echo '<html><h1>Hello From Your Web Server!</h1></html>' > /var/www/html/index.html

• Website instantly accessible through **Public IP**.

## 2. Security & Reliability

- Configured **Security Group** to allow inbound HTTP traffic (port 80).
- Enabled **Termination Protection** to prevent accidental deletion.
- Restricted unnecessary access no SSH allowed (Principle of Least Privilege).

### 3. Monitoring & Observability

- EC2 status checks for instance and system health.
- Amazon CloudWatch used to collect metrics on CPU, disk I/O, and network traffic.
- Enhanced troubleshooting and capacity planning capabilities.

## 4. Scalability & Flexibility

- **Vertical scaling**: Instance upgraded from t2.micro → t2.small.
- Storage scaling: Amazon EBS volume expanded from 8 GiB → 10 GiB.
- Resizing executed **online**, **without downtime**.

## 5. Lifecycle Management

- **Termination Protection** tested to ensure safeguards worked as intended.
- All AWS resources decommissioned post-project to **optimize costs**.

### **Outcomes & Benefits**

- Delivered a secure, production-ready web server using AWS.
- Practiced infrastructure scaling and monitoring in a real-world scenario.
- Applied AWS Well-Architected Framework principles: security, reliability, and costefficiency.
- Gained hands-on experience in automation, observability, and lifecycle management.

#### Skills & Tools Used

- AWS EC2 Compute provisioning
- Amazon EBS Persistent storage management
- **Security Groups** Firewall and network configuration
- Amazon CloudWatch Monitoring & observability
- Linux (Amazon Linux 2) Server OS
- Apache (httpd) Web server hosting
- Shell scripting (User Data) Automation