Project Name

"Creation and Management of AWS Infrastructure for High Availability and Secure Web Application"

Project Description

This project involves the migration and management of a high availability and secure web application to AWS infrastructure. Using Nginx web server, it will create a high performance and secure web application by integrating AWS services such as auto-scaling and log management.

Stages:

1. Creating AWS Account and Basic Infrastructure:

- Creating Virtual Private Cloud (VPC): VPC configuration including public and private subnets, Route Tables and Internet Gateway will be made.
- **Creation of Security Groups:** Configure the appropriate security groups for traffic coming to the web server.

2. Creating EC2 Instances:

- Create Auto Scaling Groups for high availability: Configure Auto Scaling for automatically scaled EC2 instances running in multiple Availability Zones.
- **Creating Launch Configuration and Launch Templates:** The properties of EC2 instances will be defined and instances will be created according to these configurations.
- **Creating Elastic Load Balancer (ELB):** ELB will be configured to provide traffic distribution and high availability.

3. Installation and Management of Nginx Web Server:

- Install Nginx web server on EC2 instances.
- *Optimising Nginx configuration:* Nginx will be configured to run with high performance and security measures will be added.
- The ports required for the web application will be opened and routing rules will be set.

4. Logging and Monitoring Management:

- Configure logging with CloudWatch Logs: Send Nginx access and error logs to CloudWatch Logs.
- Create CloudWatch Alarms: Set CloudWatch alarms to receive push notifications, for example, for high CPU usage or network traffic.

5. Automation and Scaling:

 Automate with AWS Lambda: For example, create AWS Lambda functions for backup operations, security fixes, or log cleanup operations.