A Mini Project Report

on

**Send Email using Lambda and Amazon SES**

Submitted in partial fulfilment of the requirements

of the degree of

**BACHELOR OF ENGINEERING IN COMPUTER ENGINEERING**

by

**Rutikesh Rajendra Sawant 65**

**Niraj Nitin Surve 68**

**Om Bhushan Tambat 69**

Supervisor

**Prof. S. S. Tathare**



DEPARTMENT OF COMPUTERENGINEERING

Gharda Institute of Technology

A/P: Lavel, Tal: Khed, Dist: Ratnagiri, 415708

Mumbai University

[2022-2023]

**CERTIFICATE**

This is to certify that the Mini Project entitled “**Send Email Using Lambda and Amazon SES**” is a bonafide work of **Rutikesh Rajendra Sawant 65, Niraj Nitin Surve 68, Om Bhushan Tambat 69** submitted to the University of Mumbai in partial fulfilment of the requirement for the award of the degree of “**Bachelor of Engineering**” in “**Computer Engineering**”.

(Prof. S. S. Tathare)

Supervisor & Mini Project Co-ordinator

(Prof. R. R. Bane)

Head of Computer Department

(Dr. P. B. Patil)

Principal

**ABSTRACT**

This project report focuses on the implementation of a system that enables sending emails using AWS Lambda and Amazon SES. The project uses a serverless architecture, where Lambda functions are triggered by various events such as API Gateway requests or S3 bucket events.

The report describes the implementation details of the system, including setting up the AWS services, creating the Lambda function, and configuring the Amazon SES service for sending emails. The report also discusses the different use cases for the system, such as sending email notifications for various events or sending mass emails to a large group of recipients.

The project's primary goal is to demonstrate the flexibility and ease of use of AWS Lambda and Amazon SES in building email delivery systems. The report also discusses the advantages of serverless architectures, including cost savings, scalability, and reduced maintenance overhead.

Finally, the project report concludes with a discussion of the future directions for the system, including integrating with other AWS services, enhancing the system's functionality, and improving its performance. Overall, the project report provides a comprehensive overview of using AWS Lambda and Amazon SES to build email delivery systems in a serverless architecture.

**ACKNOWLEDGEMENT**

In this project, we have made an effort. Nevertheless, it would not have been possible without the generous support and assistance of numerous people and organizations. We would like to express our gratitude towards Gharda Institute of Technology. We would like to extend our sincere thanks to the principal of our institute Dr. P. B. Patil Sir. We would like to express our gratitude towards the HOD of the Computer Department Dr. R. R. Bane Sir for the kind cooperation which helped us in completion of this project. We are highly indebted to our mentor for this project Prof. R.B. Pawar Sir for his kind cooperation, encouragement, guidance and constant supervision as well as for providing necessary information regarding the project & also for his support in completing the project. Our thanks and appreciations also go to our classmates in developing the project and people who have willingly helped us out with their abilities.

**CONTENT**

ABSTRACT III

AKNOWLEDGEMENT IV

1. **Introduction 1**
2. Introduction 1
3. Objectives 2
4. **Methodology 3**
   1. Methodology 3
   2. Details of Hardware and Software 3
   3. Deployment Considerations 3
   4. Procedure 4
   5. Result 9
5. **Summary and Conclusion 10**
6. **References 11**