

Title:Survey Of Enosis Solutions Company

CSE-0317 Summer 2021

Name:Abu Noman Farhad

Department of Computer Science and Engineering

State University of Bangladesh (SUB)

Dhaka, Bangladesh

email address:ahamedfarhad1@gmail.com

Abstract—Here,I Am surveying Enosis Solution Company . So In This report I have Tried To Highlight Everything About Enosis Solution Company.

Index Terms—Survey Of Enosis Solutions Company

I. WHAT IS THIS COMPANY WORKS FOR

Enosis is a premier provider of "software development and testing services". Having talented software engineers on board, we craft compelling web, desktop, and mobile applications for our clients.

Since Enosis inception, Enosis have partnered with numerous companies and delivered operational gains to startup, emerging, and established organizations in the United States and Canada.

II. WHICH TYPE OF COMPANY THEY ARE?

ENOSIS Are Trusted Software Development Company. A top tier software development team assisting owners and decision makers to implement digital initiatives to achieve lasting financial success

III. WHAT IS THE MAIN OBJECTIVE EMOSIS SOLUTIONS COMPANY

The Main Objective Of Enosis purpose is to provide our clients with expert guidance and to build software vital to their organizations.

IV. THE DEPARTMENTS AND CLIENTS AREA OF EMOSIS SOLUTIONS COMPANY

Enosis Solutions Have Four Departments:

- 1.Custom Software Development Department.
- 2.Web Application Development Department.
- 3.Mobile Application Development Department
- 4.Quality Assurance Testing Department.

Enosis Have Lot of clients area :

1. —

—

—

—

—

—

2.

—

—

—

—

—

—

3.

—

—

—

—

—

—

—

4.

—

—

—

—

—

—

—

5.

—

—

—

—

—

—

—

V. REQUIREMENTS YOU NEED FROM FRESHER TO SENIOR LEVEL APPLY IN ENOSIS SOLUTIONS

For Software Development Department

Requirements:

Major Duties Responsibilities:-

- 1.Lead a team of software Engineers in the creation of high quality software within agreed project deadlines.
- 2.Analyze the requirements and understand the deliverable.
- 3.Design, code, test and implement according to software design specifications following standard coding styles and practices.

4.Ensure that development standards, policies and procedures are adhered to.

5.Collaborate with team members and ensure knowledge transfer.

6.Work closely with mentors, peers, and subordinates to fully understand the business process and requirements.

7.Ensure that projects are accurately estimated and delivered to schedule.

8.Actively contribute to the process of continual improvement, with regard to self, team and systems.

9.Assume a high level of ownership of all work developed by members of the team.

10.Train and integrate new team members and proactively support the continued development of existing team members.

VI. CONCLUSION AND FUTURE WORK

VII. CONCLUSION AND FUTURE WORK

VIII. CONCLUSION AND FUTURE WORK

In future, what you bring in your project and the idea of your work.

ACKNOWLEDGMENT

I would like to thank my honourable **Khan Md. Hasib Sir** for his time, generosity and critical insights into this project.