**INTERNSHIP/TRAINING AT DIRECTORATE OF ORDNANCE(C&S)**

MINISTRY OF DEFENCE

REPORT ON

ANNUAL APPRISAL REPORT WEBSITE

BY

~Sayan Nath

DEPSARTMENT OF COMPUTER SCIENCE AND ENGG(CORE)

5th Semister

VELLORE INSTITUTE OF TECHNOLOGY, CHENNAI

DATE-13-10-2023

ACKNOWLEDGEMENT

This is to acknowledge that myself SAYAN NATH, a 3rd year student of Vellore Institute of Technology, Chennai persuing B.Tech in Computer science and Engineering(CORE) has completed my project on making an online ---------------- web server. I have created the website and a report about it.

During my internship/training, I was guided by extremely knowledgeable and skilled officers of IT division of DOO(C&S). I am extremely thankful for the whole hearted support and skillful guidance of the following mentor/Officers:

1.

2.

3.

4.

During this internship/training, I had to learn a new computer language called ‘PHP’ in order to prepare the website. During my training, I encountered difficulties at various levels, which I was able to overcome with the assistance of my mentors. I have learnt several new things during this training, which has enhanced my knowledge, and will help me in career.

I again convey my heartfelt thanks to everyone of DoO(C&S), Kolkata who have helped me a lot in executing my entrusted jobs.

~Sayan Nath

**PROJECT OVERVIEW: DEVELOPING AN ONLINE APPRAISAL REPORT WEBSITE**

An online appraisal report website is a web-based platform that allows organizations to manage and automate their employee performance appraisal process. It provides a centralized repository for all appraisal-related data, including employee goals, performance reviews, and development plans. It also streamlines the appraisal process by automating tasks such as sending reminders, collecting feedback, and generating reports.

The development of an online appraisal report website is a significant undertaking aimed at modernizing and streamlining the appraisal process. This project aims to create a user-friendly platform that allows individuals and organizations to easily generate comprehensive appraisal reports for various purposes, such as real estate, art, antiques, and more. The website will leverage cutting-edge technology to automate and simplify the traditionally labor-intensive and time-consuming task of creating appraisal reports.

The primary goal of this project is to provide users with a convenient and efficient tool for conducting appraisals. Users will be able to input relevant information about the item or property they wish to appraise, and the website will generate a professional and standardized appraisal report in a matter of minutes. This will not only save users valuable time but also ensure the accuracy and consistency of appraisal reports.

Key features of the online appraisal report website will include a user-friendly interface, secure data storage, and integration with valuation databases and resources. Additionally, the website will prioritize data security and privacy to protect sensitive information.

In summary, the development of an online appraisal report website represents a forward-looking approach to the appraisal industry. By harnessing the power of technology, this project aims to make the appraisal process more accessible, efficient, and reliable for individuals and businesses seeking accurate and professionally crafted appraisal reports.

**FLOW OF THE PROJECT**