**VSM’s SOMASHEKHAR R. KOTHIWALE INSTUTUTE OF TECHNOLOGY, NIPANI**

**Academic Year 2021-22**

****

A

Mini Project Report

On

**“** **TO DO LIST APPLICATION ”**

Submitted By

**Mr. NIYAJ KUMANALI USN: 2VS19CS013**

Under the guidance of:

**Prof. Namrata Korade**

**Department of Computer Science and Engineering**

**2021-2022**

**VSM’s SOMASHEKHAR R. KOTHIWALE INSTUTUTE OF TECHNOLOGY, NIPANI**

Department of Computer Science and Engineering, ****Nipani-591237.

**CERTIFICATE**

This is to certify that **Mr. NIYAJ KUMANALI** bearing USN: **2VS19CS013** has satisfactorily given the submitted the mini project titled **“ TO DO LIST APPLICATION ”** and have orally presented the same. This mini project report is submitted here for the award of Bachelor of Engineering Degree in Computer Science and Engineering by Visvesvaraya Technological University, Belagavi.

**GUIDE** **HOD, CSE PRINCIPAL**

Prof. Namrata Korade Prof. Mahesh Marigeri Dr. Umesh P. Patil

**ACKNOWLEDGEMENT**

Projects are an important part of our education. They broaden our imagination and improve our skills. This project of Mobile Application Development has immensely increased our knowledge of the subject and has been an enjoyable learning experience. We sincerely thank the Visvesvaraya Technological University for providing a platform to present our project.

I express my sincere gratitude to our Principal Dr. Umesh P. Patil, VSMIT Engineering collage for providing facilities.

I wish to place on record my grateful thanks to Prof. Mahesh Marigeri, Head of the Department, Computer Science and Engineering, VSMIT for providing encouragement and guidance.

I hereby like to thank Asst. Prof. Namrata Korade lecturer, his periodic inspection, time to time evaluation of the project. And help to bring the project to the present form.

Also we thank the member of the faculty of Computer Science & Engineering department whose suggestion enable us to surpass many of the seemingly impossible hurdles.

Lastly we thank everybody who has directly or indirectly helped us in the course of this project.

NIYAJ KUMANALI

[ 2VS19CS013]

**ABSTRACT**

The objective of this is to create a application that enables users to share a list of items to be purchased or tasks to be completed. The analysis part is focusing on the different technologies that can achieve the major goal of creating a application and contains information about the tools that have been chosen to complete it. Todo apps are widely used, but different users use the apps differently depending on their particular needs. In order to identify the problems faced by users of todo apps, I conducted research to develop an understanding of the market and user’s needs.

**I**NDEX

**CHAPTERS TOPICS PAGE NO** ACKNOWLEDGEMENT

ABSTRACT

1. INTRODUCTION 1

2 IMPLEMENTATION 2

3 SYSTEM REQUIREMENTS 4

4 RESULT & SCREENSHOTS 5

5 ADVANTAGES 8

CONCLUSION 9

REFERENCES 10