

## 

## 

Kamani Science & Prataparai Arts College

## Saurashtra University Rajkot

## Date: 12/02/2018

***Guidance By Developed By***

***Prof. Prakash Gajera Mehta Mansi***

***Rathod Harshita***

*The main objective of any computer science student is to get practical knowledge as possible. Being able to have a practical knowledge by developing a project is a lifetime experience. As practical knowledge is important as theoretical knowledge we are thankful of having a project.*

*Through the development of the project we had a great experience of various strategies that can be applied in development of the project. This project is the stepping stone for our career.*

*We are pleased to present this project report. Proper case has been taken while organizing the report so that it is easy to comprehend. Also, various software engineering concepts have been implemented.*

*It is my great pleasure to present my project report on “online toyjoy shelling”.*

*We are student of BCA sem-6 Studying in the kamani Science and Prataparai Art College*

*We Thanks to the entire person who has given their support in shaping of the*

*System. We thanks proffers. Prakash Gajera forgiving us guidance and*

*Co-operation in understanding the system. We also thanks them for their unconditional help in making of this project.*

*We have great deal of gratitude towards our head of department who encourage us in taking up this activity. We thank all faculties and administrative staffs of the institute.*

*Thanks to all*

*Yours Faithfully,*

*Mehta Mansi*

*Rathod Harshita*

|  |  |  |
| --- | --- | --- |
|  | TITLE | PAGENO |
| 1 | Introduction |  |
|  | * PROJECT PROFILE * PROJECT ABSTRACT | 4 |
| 2 | SDLC | 5 |
| 3 | ANALYSIS | 6 |
|  | * REQUIREMENT ANALYSIS * CURRENT SYSTEM * PROPOSED SYSTEM * PERT CHART * COST ESTIMATION | 7 |
| 4 | ABOUT BACK END | 8 |
| 5 | ABOUT FRONT END | 9 |
| 6 | FEASIBILITY STUDY | 10 |
| 7 | SOFTWARE REQUIREMENT & SPECIFICATION | 15 |
|  | * FUNCTIONAL REQUIREMENT * PERFORMANCE REQUIREMENT * HARDWARE /SOFTWARE REQUIREMENT | 16 |
| 9 | DATA DICTIONAY | 27 |
| 10 | DATA FLOW DIAGRAM(UP TO 2 LAVEL) | 30 |
| 11 | TESTING & IMPLEMENTATION | 54 |
| 12 | SCREEN LAYOUT | 55 |
| 13 | LIMITATION |  |
| 14 | REFERENCE |  |
|  |  |  |