**PRODUCT AND CREDENTIALS NFT PLATFORM FOR BUSINESS**

*A*

***Project Report***

*submitted*

*in partial fulfillment*

*for the award of the Degree of*

***Bachelor of Technology***

***in Department of Computer Science and Engineering***

**

**MENTOR: SUBMITTED BY:**

**Dr. Nilam Choudhary Akshat Gadodia (19ESKCS021)**

Dept. of Computer Science & Engineering **Akshita Sharma (19ESKCS027)**

**Department Of Computer Science & Engineering**

**Swami Keshvanand Institute of Technology, M & G, Jaipur**

**Rajasthan Technical Kota, Jaipur**

**Session 2022-23**

****Swami Keshvanand Institute of Technology,**

**Management & Gramothan, Jaipur**

**Department of Computer Science and Engineering**

**CERTIFICATE**

This is to certify that ………**Mr. Akshat Gadodia (19ESKCS021)**………, a student of B.Tech (Computer Science & Engineering) …..VIII….. Semester has submitted his Project Report entitled “…..**Product and Credentials NFT Platform for Businesses**…..” under my guidance

**Mentor: Coordinator:**

**Dr. Nilam Choudhary Dr. Pankaj Dadheech**

Dept. of Computer Dept. of Computer

Science & Engineering Science & Engineering

****Swami Keshvanand Institute of Technology,**

**Management & Gramothan, Jaipur**

**Department of Computer Science and Engineering**

**CERTIFICATE**

This is to certify that ………**Ms. Akshita Sharma (19ESKCS027)**………, a student of B.Tech (Computer Science & Engineering) …..VIII….. Semester has submitted his Project Report entitled “…..**Product and Credentials NFT Platform for Businesses** …..” under my guidance

**Mentor: Coordinator:**

**Dr. Nilam Choudhary Dr. Pankaj Dadheech**

Dept. of Computer Dept. of Computer

Science & Engineering Science & Engineering

****Swami Keshvanand Institute of Technology,**

**Management & Gramothan, Jaipur**

**Department of Computer Science and Engineering**

**DECLARATION**

We hereby declare that the report of the project entitled **“PRODUCT AND CREDENTIALS NFT PLATFORM FOR BUSINESSES”** is a record of an original work done by us at **Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur under the mentorship of Dr. Nilam Choudhary (Dept. of Computer Science & Engineering) and coordinator Dr. Pankaj Dadheech (Dept. of Computer Science & Engineering).** This project report has been submitted as the proof of original work for the particular fulfillment of the requirements for the award of the degree **Bachelor of Technology (B.Tech) in the Department of Computer Science.** It has not been submitted anywhere else, under any other program to the best of our knowledge.

**Team Members: Signature:**

**Akshat Gadodia (19ESKCS021)**

**Akshita Sharma (19ESKCS027)**

**Acknowledgement**

A project of such vast coverage cannot be realized without help from numerous sources and people in the organization. We take this opportunity to express our gratitude to all those who have been helping us in making this project successful.

We are highly indebted to our faculty mentor Dr. Nilam Choudhary. She has been a guide, motivator and source of inspiration for us to carry out the necessary proceedings for the project to be completely successful. We would also like to thank Dr. Pankaj Dadheech for his co-operation, encouragement, valuable suggestions and critical remarks that galvanized our efforts in the right direction.

We would also like to convey our sincere thanks to Prof. Dr. Mukesh Kumar Gupta, HOD, Department of Computer Science and Engineering, for facilitating, motivating and supporting us during each phase of development of the project. Also, we pay our sincere gratitude to all the Faculty Members of Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur and all our Colleagues for their co-operation and support.

Last but not least we would like to thank all those who have directly or indirectly helped and cooperated in accomplishing this project.

.

**Team Members: Signature:**

**Akshat Gadodia (19ESKCS021)**

**Akshita Sharma (19ESKCS027)**

**Table of Contents**

1. **INTRODUCTION 1**
2. Problem Statement & Objective 1
3. Investigation & Analysis 2
4. Introduction to Project 4
5. Proposed Solution 4
6. Scope of the Project 6
7. **SYSTEM REQUIREMENTS SPECIFICATIONS 7**
   1. Overall Description 7
      1. Product Perspective 7
         1. System Interfaces 7
         2. User Interfaces 7
         3. Hardware Interfaces 8
         4. Software Interfaces 9
         5. Communication Interfaces 10
         6. Memory Constraints 10
         7. Operations 10
         8. Project Function 11
         9. User Characteristics 11
         10. Constraints 11
         11. Assumption & Dependencies 12
8. **SYSTEM DESIGN SPECIFICATION 13**
   1. System Architecture 13
   2. Module Decomposition Description 13
   3. High Level Design Diagrams 19
      1. Use-Case Diagram 19
      2. Activity Diagram 20
      3. Data Flow Diagram 25
      4. Class Diagram 26
9. **METHODOLOGY & TEAM 27**
   1. Introduction to Waterfall Framework 27
   2. Team Members, Roles & Responsibilities 29
10. **CENTERING TESTING SYSTEM 30**
    1. Functionality Testing 30
    2. Performance Testing 32
    3. Usability Testing 32
11. **TEST EXECUTION SUMMARY 33**
12. **PROJECT SCREENSHOTS 35**
13. **PROJECT SUMMARY AND CONSLUSION 45**

8.1 Conclusions 45

1. **FUTURE SCOPE 47**

**REFRENCES 48**

**PROJECT LINKS 48**

**List of Figures**

1. Figure 1.1 Architecture Diagram of the Proposed System Methodology 5
2. Figure 3.1 Use-Case Diagram 19
3. Fig 3.2: Activity Diagram Representing User Registration 20
4. Fig 3.3: Activity Diagram Representing User Login 21
5. Fig 3.4: Activity Diagram Representing Add Wallet Balance 22
6. Fig 3.5: Activity Diagram Representing Add Template 23
7. Fig 3.6: Activity Diagram Representing Create NFT 24
8. Fig 3.7: Data-Flow Diagram Level 0 25
9. Fig 3.8: Data-Flow Diagram Level 1 25
10. Fig 3.9: Class Diagram 26
11. Fig 4.1: Waterfall Model with Feedback 27
12. Fig 7.1: Home Page 35
13. Fig 7.2: Create NFT Page 35
14. Fig 7.3: Documentation Page 36
15. Fig 7.4: Template Page 36
16. Fig 7.5: Contact Us Page 37
17. Fig 7.6: Issues Page 37
18. Fig 7.7: NFT Transactions Page 38
19. Fig 7.8: NFT Transaction Page 38
20. Fig 7.9: Wallet Recharge Transactions Page 39
21. Fig 7.10: Wallet Recharge Transaction Page 39
22. Fig 7.11: User Profile Page 40
23. Fig 7.12: Raise Issue Page 40
24. Fig 7.13: Tickets Page 41
25. Fig 7.14: Ticket Page 41
26. Fig 7.15: Support Login Page 42
27. Fig 7.16: Support Dashboard Page 42
28. Fig 7.17: Users Page 43
29. Fig 7.18: Change Password Page 43
30. Fig 7.19: Support Profile Page 44

**List of Tables**

1. Table 2.1 Minimum Client Side Hardware Interface 8
2. Table 2.2 Minimum Server Side Hardware Interface 8
3. Table 2.3 Recommended Client Side Hardware Interface 8
4. Table 2.4 Recommended Server Side Hardware Interface 9
5. Table 2.5 Minimum Software Interfaces 9
6. Table 2.6 Recommended Software Interfaces 10
7. Table 4.1 Roles and Responsibilities 29
8. Table 6.1 Test Case Summary 34