**<TYPE PROJECT TITLE>**

Submitted by

### <TYPE STUDENT NAME>

### (TYPE REG.NO)

In partial fulfillment of the requirements for the award of the Degree of

### MASTER OF SCIENCE IN COMPUTER SCIENCE

from Bharathiar University, Coimbatore.

Under the Internal Supervision of

**<Type Name of the Internal Supervisor with Qualification>**

### Associate Professor

****

**SCHOOL OF COMPUTER STUDIES (PG)**

**RATHNAVEL SUBRAMANIAM COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS)**

**Sulur, Coimbatore – 641 402.**

**April 2023.**

**RATHNAVEL SUBRAMANIAM COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS)**

**Sulur, Coimbatore – 641 402.**

**School of Computer Studies (PG)**

****

**Register Number: TYPE REG.NO**

Certified bona fide original record work done by **<TYPE STUDENT NAME>**

**Guide HoD**

Submitted for the project Evaluation and Viva voce held on\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## Internal Examiner External Examiner

# CERTIFICATE

<**PROJECT COMPLETION CERTIFICATE FORMAT FROM THE COMPANY>**

This is to certify that the project work titled **“<Project Title>”** using <**React.js** and **Node.js / React Native>** is a bonafide work of **<Student name with Initial> (Reg.No)**

He / She has successfully completed the project work at **<Company Name>** during the period from Jan 2023 to April 2023 towards the partial fulfilment of the requirement for the award of M.Sc. Computer Science prescribed by RVS College of Arts and Science, Sulur.

**<Authorized Signature>**

**<Company Seal>**

# DECLARATION

I, **<TYPE STUDENT NAME>**, hereby declare that the project entitled **<TYPE PROJECT TITLE>,** submitted to the School of Computer Studies (PG), Rathnavel Subramaniam College of Arts and Science, in partial fulfillment of the requirements for the award of the Degree of Master of Science in Computer Science is a record of original project work done by me during the period Jan 2023 to April 2023 under the internal supervision of **<Internal Supervisor Name with Qualification>, Associate Professor, Rathnavel Subramaniam College** **Of Arts and Science (Autonomous)** From Bharathiar University, Coimbatore.

Signature of the Candidate

# ACKNOWLEDGEMENTS

I express my sincere thanks to our Managing Trustee **Dr. K. Senthil Ganesh MBA (USA)., MS (UK)., Ph.D.,** for providing us with adequate faculty and laboratory resources for completing my project successfully.

I take this as a fine opportunity to express my sincere thanks to **Dr. T. Sivakumar M.Sc., M. Phil., Ph.D., Principal,** Rathnavel Subramaniam College of Arts and Science (Autonomous) for giving me the opportunity to undertake this project.

I express my sincere thanks to **Dr. P. Navaneetham M.Sc., M.Phil., Ph.D., Director (Administration), School of Computer Studies** for the help and advice throughout the project.

I express my sincere thanks to **Dr. S. Yamini M.Sc., (CC)., M. Phil., Ph.D., Director (Academic), School of Computer Studies** for her valuable guidance and prompt correspondence throughout the curriculum to complete the project.

I express my sincere thanks to **Dr. D. Maheswari, M.Sc.CS., M.Phil., Ph.D., Head and Research Coordinator, School of Computer Studies(PG)** for her support and advice throughout the project.

I express my gratitude to **<Internal Supervisor Name with Qualification> Associate Professor, School of Computer Studies(PG)** for his valuable guidance, support, encouragement, and motivation rendered by her throughout this project.

Finally, I express my sincere thanks to all other staff members and my dear friends, dear and near for helping me to complete this project.

### <TYPE STUDENT NAME>

# ABSTRACT

# <Add your One Page Abstract here – with minimum of 120 words>

# CONTENTS

Certificate 3

Declaration 4

Acknowledgements 5

Abstract 6

**CHAPTER 1**

1. Introduction 9

1.1 An overview of project 9

1.2 Mission of project 11

1.3 Background study 12

1.3.1 A study of the existing system 12

**CHAPTER 2**

2. System Analysis 13

2.1 A study of the proposed system 13

2.2 User requirement specification 14

2.2.1 Major modules 15

2.2.2 Submodules 16

2.3 Software requirement specification 18

2.4 System specification 27

2.4.1 React.js 27

2.4.2 Node.js 29

2.4.3 Hardware configuration 32

2.4.4 Software configuration 32

**CHAPTER 3**

3. System design and development 33

3.1 Fundamentals of design concepts 33

3.1.1 Abstraction 33

3.1.2 Refinement 33

3.1.3 Modularity 34

3.2 Design Notations 35

3.2.1 System structure chart 35

3.2.2 System flow diagram 36

3.2.3 Data flow diagram / UML 37

3.2.4 Software Engineering Model 39

3.3 Design process 40

3.3.1 Software Architecture 40

3.3.2 Control Hierarchy 40

3.3.3 Structural Partitioning 40

3.3.4 Data structure 41

3.3.5 Software procedure 41

3.4 Table Design 42

3.5 Input design 48

3.6 Output design 49

3.7 Development approach 49

**CHAPTER 4**

4. Testing and implementation 50

4.1 Testing 50

4.1.1 System testing 50

4.1.2 White box testing 50

4.1.3 Unit testing 51

4.2 System implementation 51

4.2.1 System Maintenance 52

**CHAPTER 5**

5. Conclusion

5.1 Directions for future enhancements references 53

BIBLIOGRAPHY 53

**ANNEXURE**

ANNEXURE - A - Output design 55

ANNEXURE - B - Source code 74