**STRUCTURED QUERY LANGUAGE EASY LEARNING**

**A PROJECT REPORT**

***Submitted by***

**YAMUNA M (810015104103)**

**SUDHA R (810015104317)**

***in partial fulfillment for the award of the degree***

***of***

**BACHELOR OF ENGINEERING**

**in**

**COMPUTER SCIENCE AND ENGINEERING**



**UNIVERSITY COLLEGE OF ENGINEERING, BIT CAMPUS,**

**TIRUCHIRAPPALLI**

**ANNA UNIVERSITY: CHENNAI-620 025**

**APRIL 2019**

**ANNA UNIVERSITY: CHENNAI 600 025**

**BONAFIDE CERTIFICATE**

Certified that this project report **“STRUCTURED QUERY LANGUAGE EASY LEARNING”** is the bonafide work of **“YAMUNA M (810015104103) & SUDHA R (810015104317)”** who carried out the project work under my supervision.

**SIGNATURE OF HOD SIGNATURE OF GUIDE**

Mr. D.VENKATESAN Mr. S. ANUVELAVAN

Assistant Professor & Head Assistant Professor

Department of CSE-IT Department of CSE

Anna University, BIT Campus Anna University, BIT Campus

University College of Engineering University College of Engineering

Tiruchirappalli – 620 024 Tiruchirappalli – 620 024

Submitted for the ANNA UNIVERSITY Viva-voce Examination held on ………………

**INTERNAL EXAMINER EXTERNAL EXAMINER**

**DECLARATION**

I hereby declare that the work entitled “structured query language easy learning” is submitted in partial fulfillment of the requirements for the award of the degree in B.E, in University College of Engineering, BIT campus, Anna University, Tiruchirappalli. It is record of the our own work carried out by as during the academic year 2018-2019 under the supervision and guidance of Mr. S. ANUVELAVAN, Assistant Professor, Department of Computer Science and Engineering, BIT campus, Anna University, Tiruchirappalli. The extended and source of information are derived from the existing literature and have been indicated through the dissertation at the appropriate places. The matter embodied in this work is original and has not been submitted for the award of any other degree, either in this or any other university.

Signature of the candidates

YAMUNA M (810015104103)

SUDHA R (810015104317)

I certified that the declaration made above by the candidate is true.

Signature of the Guide,

Mr. S. ANUVELAVAN

Assistant Professor

Department of CSE

Anna University

**ACKNOWLEDGEMENT**

First and foremost of all, we would like to thank God almighty and our beloved parents for giving us the strength, knowledge, ability and opportunity to undertake this project study and to preserve and complete it satisfactorily.

We would like to convey our thanks to our honorable Dean Dr. T. SENTHIKUMAR, Associate Professor, for having provided us with all required facilities not only to complete our project without hurdles but also for the entire course of study.

We extremely indebted to our Head Of the Department Mr. D. VENKATESAN, Assistant Professor, Department of Computer Science and Engineering, for the devoted attention shown upon us and making the project a grant success.

We whole heartedly express our gratitude to our Internal Project Guide Mr. S. ANUVELAVAN, Assistant Professor, Department of Computer Science and Engineering for her valuable guidance and help for his successful completion of the project.

We also express our sincere thanks to our Project Coordinator Mr. C. SURESHKUMAR Teaching Fellow, Department of Computer Science and Engineering, for her constant, inspiration and support.

We extend our thanks to all other Teaching and Non-Teaching Staff members for their constant encouragement and moral support.

And we would like to thank all our well-wishers who have encouraged us to do this project.

**STRUCTURED QUERY LANGUAGE EASY LEARNING**

**ABSTRACT**

SQL (Structured Query Language) easy learning is an Android application which sets up learning SQL (structured query language) through mobile application. It’s on off-line application for learning and practice process. This app is helpful to develop basic knowledge for SQL (structured query language). This app will facilitate the quiz, sample interview question and query execute part using off-line mobile application. In this app contains in main page overview, basic queries, advance queries, functions and filters SQL (structured query language), edit queries, interview question, quiz, sample queries. If the user reading the SQL queries after exercise example SQL query and our own queries execute through this app. In addition using this app, sent feedback to developer and share to our friends SQL study materials and interview question. In this app provide to wait less study materials. Unlike other similar kinds of app in the android play store.

|  |  |  |
| --- | --- | --- |
| **S.NO** | **TITLE** | **PAGE NO** |
|  | **ABSTRACT** |  |
| **1** | **INTRODUCTION** | **1** |
| **2** | **LITERATURE SURVEY** | **3** |
| **3** | **SYSTEM STUDY**  3.1 EXISTING SYSTEM  3.2PROPOSED SYSTEM | **6**  **6** |
| **4** | **SYSTEM REQUIREMENTS**  2.1 HARDWARE REQUIREMENTS  2.2 SOFTWARE REQUIREMENTS  2.3 SOFTWARE DESCRIPTION | **7**  **7** |
| **5** | **SYSTEM ARCHITECTURE** | 8 |
| **6** | **SYSTEM DESIGN AND DEVELOPMENT** | **33** |
| **7** | **CONCLUSION** | **41** |
| **8** | **APPENDIX**  7.1 TABLE DESIGN  7.2 MODULE BLOCK DIAGRAM  7.3 SCREEN SHOTS  7.4 SOURCE CODE | **43**  **45**  **47**  **64** |
| **9** | **REFERENCES** | **85** |

**TABLE OF CONTENTS**

2.1 HARDWARE REQUIREMENTS

2.2 SOFTWARE REQUIREMENTS **LIST OF CONTENTS**

**LIST OF FIGURES**

|  |  |  |
| --- | --- | --- |
| **FIGURE NO** | **NAME OF FIGURE** | **PAGE NO** |
| 2.3.1  2.3.1.9  2.3.4  7.2  7.2.1  7.3 | system architecture  Android software development  Android growth in device activations  Module block diagram  Working area  Screenshots | 08  14  16  45  46  47 |