REPORT



A Project Submitted To
BHAKTA KAVI NARSINH MEHTA UNIVERSITY

Submitted in partial fulfillment of the requirements

for the degree of

Bachelor of Computer Application
Submitted By

Tanu Sharma
Enrollment No: <u>03052000812</u>

Under The Esteemed Guidance Of Dr. Neha K. Shah.

Faculty of BCA

JKM BCA College, Junagadh.

Developed By: Tanu Sharma

Preface

There is a wide difference between theory and practical. If one has only theoretical background of any subject, one would not succeed in own aim therefore, it is necessary for any person to have acceptable practical knowledge of the concerned subject. As I know BCA is a course based on "Information Technology" and it is totally practical field. With only theoretical knowledge one can't be succeeded or one can't be on the peak position.

In the course of BCA designed by the "Bhakta Kavi Narsinh Mehta University" they have taken full care of these things and designed the course in such a manner with which student can get both theoretical and practical knowledge perfectly. According to the rules & regulations of "Web Development", I have a subject named "Aavishkar Institute". In which we have to create a web project of any institute or industry.

As a BCA student, I have gathered general information about whole admission process. Then I decided to develop the site for that. In this site you can take admission to Aavishkar Institute very easily and become a user of our website.

In this project report I have covered all the information, which is required for the web project of BCA student.

I have tried my best in this project report in such a way that it makes easy to understand the project work.

Acknowledgement

I am thankful to all, who have helped me in preparing this project. I am very much happy to present this "Project Report". Before you expect that you will acknowledge it, it is a matter of great pleasure for me that I had an opportunity to express my view on the same.

As a part of my academic study, as the student of 6th semester of BCA I am required to experienced training software project on an institute or industry in order to obtain practical knowledge and broaden me regarding the same.

At first, I would like to express my humble thanks & gratitude to those who provided me such a great, co-operative & progressive environment.

Secondly at this moment, I would like to express my deepest sense of gratitude to my professor as well as project guide who have contributed their precious time for the purpose of giving me the correct information with special interest & guidance throughout my project work.

I am also thankful to my classmate and few others who helped me directly or indirectly in solving problem & in making my software project more efficient & good working.

Index

| Chapter No. | Title | Page No. |
|-------------|---|--|
| 1 | Introduction and Object of Project | 1,2 |
| 2 | Tools or Platform | 3 |
| 3 | System Analysis | 4 to 39 |
| | 3.1 Identification of Needs 3.2 Preliminary Investigation 3.3 Feasibility Study 3.4 Project Planning 3.5 Project Scheduling 3.6 Software Requirement specification 3.7 Data Models 3.8 Normalization | 4 to 7 8,9 10 to 15 16 17,18 19 to 25 26 to 37 38 to 39 |
| 4 | System Design 4.1 Tables Detail 4.2 Database Structure 4.3 Visitor Interface 4.4 User Interface 4.5 Admin Interface 4.6 Source Code | 40 to 109 40 to 50 50 51 to 56 57 to 65 66 to 78 79 to 109 |
| 5 | Testing 5.1 Techniques and Strategies 5.2 Cost Estimation Model 5.3 Future Scope and Further Enhancement of the Project 5.4 Bibliography 5.5 Appendices 5.6 Glossary | 110 to 124 110 to 113 114 to 121 122 122 123 124 |

Developed By: Tanu Sharma