### **ENTERTAINMENT WEBSITE**

A Project Report

Submitted in partial fulfillment of the requirements

For the award of the degree

Of

### **BACHELOR OF TECHNOLOGY (B.TECH)**

In

### **COMPUTER SCIENCE & ENGINEERING**

By

## SURBHI ZALPURI (2382) SWATI GOYAL (2383)

Under the guidance of

(Ms. Jyoti Naveen)

**Assistant Professor** 



Department of CSE/IT

Delhi Institute of Technology & Management

Maharishi Dayanand University, Rohtak

(May 2014)

#### **Declaration**

We SURBHI and SWATI hereby declare that the work which is being presented in this project report titled YUNGISTAAN-ENTERTAINMENT WEBSITE by us, in partial fulfillment of the requirements for the award of Bachelor of Technology (B.Tech) Degree in "Computer Science & Engineering/ OR Information Technology", is an authentic Mr.Saurabh Bhartwal (Employee at TECHBHARAT CONSULATANTS).

To the best of my knowledge, the matter embodied in this report has not been submitted to any other University/ Institute for the award of any degree or diploma.

**SURBHI ZALPURI (2382)** 

**SWATI GOYAL(2383)** 

#### Delhi Institute of Technology & Management



NH-1 Gannaur Sonepat, Haryana

Affiliated to Maharshi Dayanand University, Rohtak & DCRUST, Murthal

#### **Department of CSE/IT**

### Certificate

This is to certify that the project titled "YUNGISTAAN-ENTERTAINMENT WEBSITE" submitted by SURBHI AND SWATI of B.TECH 8<sup>th</sup> Semester during the year 2013 for the partial fulfillment of the requirements for the degree *Bachelor of Technology* in *Computer Science & Engineering/ or Information Technology* is a record of the bonafide work carried out by him/her under my guidance and supervision.

Dr. Archana Kumar Associate Professor Department of CSE/IT Ms. Jyoti Naveen
Assistant Professor
Department of CSE/IT

### **CERTIFICATE**



Acknowledgement

It is a pleasure to acknowledge many people who knowingly and unwittingly helped us, To

complete our project. First of all let us thank God for all the blessings, which carried us through

all these years.

We express my/our gratitude to Dr. Archana Kumar (HOD) for her cooperation and

encouragement during the completion of this project.

We extend our utmost gratitude to Ms. Jyoti Naveen our project guide who has always stood

by our side and guided, appreciated and encouraged us to get into more and more ventures.

Continuing the same, she enlightened us in the various stages during the development of this

project and provided us with many insights and useful examples, which proved to be of

immense help in successful completion of this project.

We are grateful to our trainer Mr. Saurabh Bhartwal for the help provided in completion of

the project, which was assigned to me. Without his friendly help and guidance it was difficult to

complete the assigned task.

Last but not least, I pay my sincere thanks and gratitude to the entire faculty and other Staff

Members for their support and for making our training valuable and fruitful.

**SURBHI ZALPURI (2382)** 

**SWATI GOYAL (2383)** 

νi

**Abstract** 

Yungistaan.com is an all in one entertainment website where youngsters can surf the website

and pass their free time. Hence the main objective of this project is to provide the world wide

web a platform where we can do multiple things at one place.

**Modules:** 

• 26 dynamic pages including 5 pages(containing database access)

• Pages are made on HTML5 ,CSS3, JavaScript and Jquery.

• Database pages are based on the above mentioned technologies as well as MY SQL

and PHP.

**Features:** 

• It allows user to listen to the top tracks and also memorize their lyrics.

• It allows user to top videos.

• It also have a google search feature.

• It allows user to read books online and also download if they want to.

• The site contains a large collection of hd wallpapers.

• The site has lots of quotes also to send to your friends.

• The user can locate places to hangout, movie theatres, food spots, etc. around Delhi

NCR Region.

**Methodology Used:** 

• **Front End:** HTML 5, CSS3, JavaScript ,Jquery ,php.

• **Software Used:** Notepad++, XAMPP v3.2.1

• Back End: MY SQL

vii

# **List of Figures**

	Page No:
Context Diagram	14
Data Flow Diagram	15
Hangouts	16
Feedback	17
Screen Layout	101

## **List of Tables**

	Page No:
Table1 food_centers	18
Table2 fun_spots	18
Table3 malls	19
Table4 theatres	19
Table5 persons	19

# List of Symbols

	Page No:
Data Flow Diagram Symbols	15
Source or Destination	15
Data Flow	15
Process	15
Storage	15

## **Table of Contents**

	Page
Declaration	ii
Certificate	iii
Certificate of Company	iv
Acknowledgement	vi
Abstract	vii
List of Figures	viii
List of Tables	ix
List of Symbols	X
Chapter 1 Introduction	1
1.1 Overview	1
1.2 Problem Statement	1
1.3 About the Company	2
1.4 Report Organization	3
Chapter 2 System Analysis	4
2.1 Limitation of Existing System	4
2.2 Proposed system with objectives	5
2.3 Feasibility Study	6
2.3.1 Technical Feasibili	ty 6
2.3.2 Economic Feasibil	ity 6
Chapter 3 System Specification	7
3.1 Hardware Requirements	7
3.2 Software Requirements	7
Chapter 4 Software Description	8
4.1 Front End	8
4.1.1 HTML 5	8
4.1.2 PHP	8
4.1.3 CSS	9
4.1.4 JavaScript	10
4.1.5 jQuery	11
4.2 Backend	12
4.2.1 My Sql	12

4.2.2 Xampp	12
Chapter 5 System Design	13
5.1 Module Description	13
5.2 Context Diagram	14
5.3 Data Flow Diagrams	15
5.4 Database Design (tables and normalization)	18
5.5 Input / Output form design	20
Chapter 6 Coding	22
6.1 Home Page	22
6.2 Music Intro Page	31
6.3 Gallery Intro Page	40
6.4 Videos Page	47
6.5 Books Intro Page	63
6.6 Harry Potter Page	67
6.7 Quotes Intro Page	79
6.8 Feedback	88
Chapter 7 System Testing	98
7.1 White box testing	99
7.2 Black box testing	100
Chapter 8 Snapshots	101
Chapter 9 Conclusions	114
Chapter 10 Bibliography	115