

DEPARTMENT OF COMPUTER SCIENCES

Air University

“Project Proposal”

“Advance Tourist Guide System”

Name:

Hamza Ayub 161110

Muhammad Jahangir Khan 161116

Affan Zahid 161128

Muhammad Afnan 161130

Usama Khalid 161140

Submitted To:

Ma'am Aatika Ali



Introduction

This software will facilitate tourists in all manners and is going to provide information and knowledge about different locations and tourist resorts. This project will cover all important and necessary features and will guarantee the satisfaction of the software users. We will provide user friendly atmosphere to our users so they can easily utilize our resources

Target Audience

Every internet user is our target because tourism is a universal taste. Particularly, we are going to gain attention of the people, those are fond of tourism and those who want to explore the world. Students and adventurers are also include in our audience.

Need of the application

Actually, we are going to fill the niche. There are different websites that are providing information but for accurate and comprehensive information there is not a single website, which contains all needed data in a single reliable platform. We will avail this opportunity and will provide all data includes location of the place, best possible route, hotels and etc. So this project will definitely help the tourists and will save their time.

Objective

- Helping tourists
- Saving their time
- Providing them with best possible options of resorts and other locations
- Promoting tourism of Pakistan
- Presenting the locations in an attractive way
- Providing each and every detail about the interested location of the user
- Giving estimation amount about their selected tour

Modules

- Login section (to be filled by user)
- Module of selecting region
- Selecting category
- Selecting amount range

- Module of providing complete detail about the location
- Finance Dealing Module

Software requirements for present project

- For Front-End we will use HTML, CSS, BOOTSTRAP
- For Back-End we will use MySQL/ SQL
- We will also use scripting language JavaScript/PHP
- This system can be designed and implemented in any operating system including windows, Linux etc.

We would like to seek for your assistance and direction throughout this term project.