

# Habib Faisal

## ICT1

-  Quick Submit
-  Quick Submit
-  National University of Computer and Emerging Sciences, Islamabad

### Document Details

**Submission ID****trn:oid:::1:3424281551****11 Pages****Submission Date****Nov 25, 2025, 2:14 PM GMT+5****1,177 Words****Download Date****Nov 25, 2025, 2:16 PM GMT+5****6,062 Characters****File Name****ICT-Project-Report\_1.docx****File Size****4.7 MB**

## \*% detected as AI

AI detection includes the possibility of false positives. Although some text in this submission is likely AI generated, scores below the 20% threshold are not surfaced because they have a higher likelihood of false positives.

### Caution: Review required.

It is essential to understand the limitations of AI detection before making decisions about a student's work. We encourage you to learn more about Turnitin's AI detection capabilities before using the tool.

### Disclaimer

Our AI writing assessment is designed to help educators identify text that might be prepared by a generative AI tool. Our AI writing assessment may not always be accurate (i.e., our AI models may produce either false positive results or false negative results), so it should not be used as the sole basis for adverse actions against a student. It takes further scrutiny and human judgment in conjunction with an organization's application of its specific academic policies to determine whether any academic misconduct has occurred.

## Frequently Asked Questions

### How should I interpret Turnitin's AI writing percentage and false positives?

The percentage shown in the AI writing report is the amount of qualifying text within the submission that Turnitin's AI writing detection model determines was either likely AI-generated text from a large-language model or likely AI-generated text that was likely revised using an AI paraphrase tool or word spinner.

False positives (incorrectly flagging human-written text as AI-generated) are a possibility in AI models.

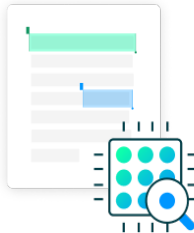
AI detection scores under 20%, which we do not surface in new reports, have a higher likelihood of false positives. To reduce the likelihood of misinterpretation, no score or highlights are attributed and are indicated with an asterisk in the report (\*%).

The AI writing percentage should not be the sole basis to determine whether misconduct has occurred. The reviewer/instructor should use the percentage as a means to start a formative conversation with their student and/or use it to examine the submitted assignment in accordance with their school's policies.

### What does 'qualifying text' mean?

Our model only processes qualifying text in the form of long-form writing. Long-form writing means individual sentences contained in paragraphs that make up a longer piece of written work, such as an essay, a dissertation, or an article, etc. Qualifying text that has been determined to be likely AI-generated will be highlighted in cyan in the submission, and likely AI-generated and then likely AI-paraphrased will be highlighted purple.

Non-qualifying text, such as bullet points, annotated bibliographies, etc., will not be processed and can create disparity between the submission highlights and the percentage shown.

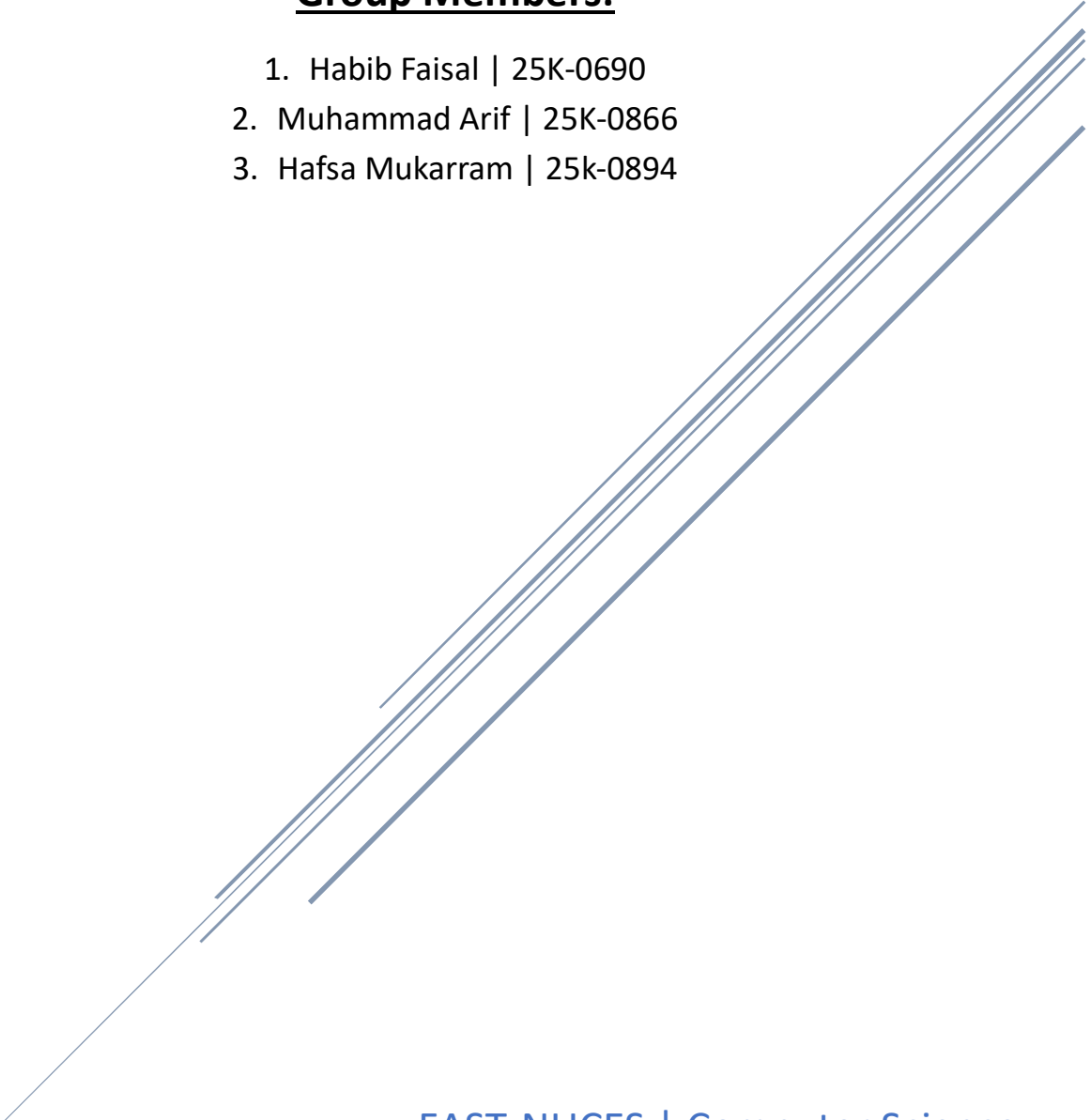


# ICT PROJECT

## Travel Along – A Travel Agency Website

### Group Members:

1. Habib Faisal | 25K-0690
2. Muhammad Arif | 25K-0866
3. Hafsa Mukarram | 25k-0894



FAST-NUCES | Computer Science  
Ms. Saira Ayub  
Submission Date: 25-11-2025

## Contents

Introduction .....	2
Why we Chose <i>TravelAlong</i> ? .....	2
What problems does TravelAlong solve ? .....	2
Objectives .....	3
Scope of TravelAlong .....	3
What is Included? .....	3
What is Not Included?.....	4
Tools and Technologies Used .....	4
Implementation .....	5
Main Features .....	5
Short Explanation of Modules.....	6
Module 1: ICT_Project.html .....	6
Module 2: ICT_Project.css .....	6
Module 3: ICT_Project.js .....	7
Snippets .....	8

# Introduction

For our project I built a travel agency website called *TravelAlong*. This website allows users to go through the company's distinct features and services along with testimonials and contact links. We developed it using HTML, CSS, JavaScript, leveraging modern front-end practices to ensure fast loading and smooth navigation. This report outlines the design, decisions and implementation, and the challenges we faced.

## Why we Chose *TravelAlong*?

1. I wanted to use HTML, CSS, and JavaScript to create a project that would demonstrate my front-end abilities.
2. Travel is a topic that users can relate to and find interesting because it is a universal interest.
3. The project gave me the chance to experiment with interactive features like booking forms and responsive design.
4. It was an opportunity to develop a useful tool that could assist users with travel planning and destination exploration.
5. Creating a website for a travel agency allowed me to experiment with UI/UX and felt creative.

## What problems does *TravelAlong* solve ?

1. Offers a central location for travel information: Customers can easily locate information about your company's offerings, locations, and contact information.

2. Simplifies the booking process: Users can easily contact the booking form and make hassle-free travel reservations.
3. Establishes credibility: Reviews and highlighted locations aid in establishing credibility with prospective clients.
4. Saves time: Users don't need to navigate through several pages or websites to get a quick overview of what you offer.
5. Boosts conversions: Users are prompted to take the next step and make travel arrangements by a clear call-to-action (booking form).

## Objectives

1. To Create a basic Landing Page with a Booking Form For TravelAlong.
2. To understand the use of HTML, CSS, JavaScript.
3. Improve basic ICT skills.
4. To Improve Formatting and Designing of a Website
5. To Redirect Links and Hover Effects

## Scope of TravelAlong

### What is Included?

1. A Navigation bar at the front.
2. Buttons on the navigation bar which are interactive and have hover effect.
3. A Book Now Interactive button.

- 4.A Destination Section with photos of Landmarks.
- 5.A Services Page with Abstract Photos.
- 6.A Testimonial Page with reviews.
- 7.A Contact Section which indicates the number and email of *TravelAlong*.
- 8.Links and buttons to respected Social Media platforms which are also Interactive

## What is Not Included?

- 1.A Theme Change button
- 2.A Picture Slider
- 3.A New Page
4. Backend Functionality
- 5.Advanced Booking
6. Multi Language Support
7. User Accounts

## Tools and Technologies Used

1. HTML
2. CSS
3. JS
4. Git
5. GitHub
- 6.VS Code

# Implementation

## Main Features

1. Smooth Scrolling navigation - anchor links that help in scrolling the page
2. Contact Links – Redirects to Social Media Platforms – We have used Freelcon.com to extract links for the icons for Instagram , Facebook and Twitter. They have been incorporated using the <a> tag.
3. Hover Button Navbar as well as Contact Buttons - Using a hover effect on the button in the navigation bar adds interactivity and makes the UI feel more responsive. The hover effect illuminates the button when the user's cursor travels over it, improving usability and providing visual feedback about what is clickable. The hover effect is accomplished with CSS using the ::hover selector. When hovered, the background or text color of the button appears to go from black to blue. This easy transition adds a modern and fun feel to the navigation bar.
4. Hover Effect on Pictures – In this project we have made it in such a way using the ::hover method in CSS that whenever we place our cursor on a pic it changes its place by 2 pixels up i.e. in the y-axis.
5. A new and stylish typeface will improve legibility and create a modern and aesthetically pleasing website appearance. It will help create a unique visual style that reflects the tone of the project. Other fonts are imported from an online library, such as Google-Fonts, and put them to use in web development projects. The typeface is implemented using CSS by declaring the font-family property. The font will make the entire interface look more polished, cohesive, and clean.

# Short Explanation of Modules

## Module 1: ICT\_Project.html

In this Module we have used multiple in-built tags such as nav, span, div, id, class, a, img, etc. The title of the page has been changed to ICT\_Project and In the head part most of the work has been done. In the beginning Initialization for font connection, pic connection and have added links to connect external style and script. As the HTML file reads along, we have divided it into sections, first the navbar with 3 list items the 3-4 similar section. Each section plays a different role and has direct link to photos from the web. In each section tag h1 and h2 have been used frequently and each paragraph or box has their own identity that is implemented by id or class tag. Ending off the file with another list to place the contact. It is an unordered list to showcase the icons and email information.

## Module 2: ICT\_Project.css

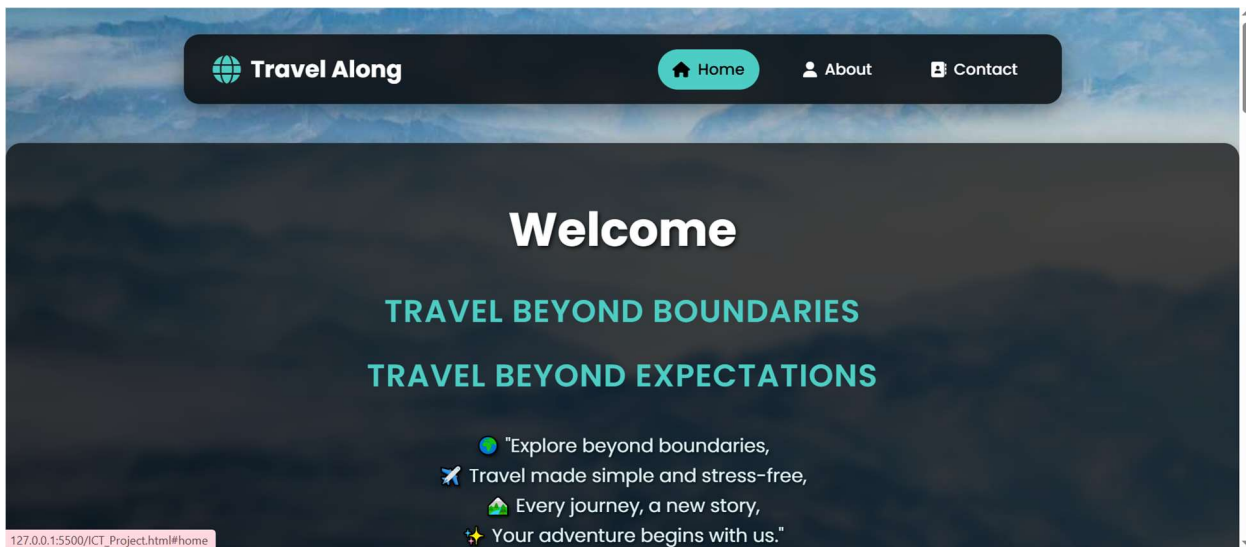
In the ICT\_Project.css file, we established foundational style rules to manage the appearance and the layout of the web page. We integrated margin and padding resets to create uniform spacing, used class and ID selectors to style particular elements, and established color standards and background images to support a consistent style. We established font settings using external imports, and typography styles for headings, paragraphs, and navigation links. As needed, Flexbox was used to align and position elements. We also used styling to size images and prepare them for responsiveness, and ::hover styling was established for interactive elements, mainly buttons, links, and icons. Overall, the CSS file maintains all page formatting, separations between components, and styling order and user experience.

## Module 3: ICT\_Project.js

We have used JavaScript in the module ICT\_Project.js to give our website dynamic behavior and interactivity. Particularly, we set an event listener to the main header, which changes color and shows a custom alert in response to a click. To create a greeting message as soon as the page loaded, we also made use of the window.onload event.

Regarding the booking system we developed, we built features linked to opening and closing the popup overlay by modifying the element's display attribute. Using template literals, the submitForm() function captures the user input from the text boxes, runs a basic validation check ensuring none of the fields are empty, and then presents a confirmation notice. The popup will close on its own once successfully submitted. Our JavaScript file generally managed the user interaction, the form validation, the event handling, as well as the visual feedback throughout this process.

# Snippets



## EXPLORE

Discover the world with us! From breathtaking landscapes to vibrant cultures, we bring you closer to the destinations you've always dreamed of. Whether you're seeking adventure, relaxation, or cultural immersion, our curated travel experiences are designed to create unforgettable memories. Let us guide you on a journey of exploration and wonder.

**UAE**

Where modern skylines meet golden deserts,  
Experience luxury, adventure, and timeless culture.

**MALAYSIA**

A land of vibrant cultures and tropical beauty,  
Truly Asia, where every journey feels like home.

**SINGAPORE**

A city of gardens, lights, and innovation,  
Where tradition and modernity live in harmony.

## SERVICES

At Travel Along, we offer a range of services to make your travel experience seamless and enjoyable. From personalized itinerary planning to 24/7 customer support, we are dedicated to ensuring that every aspect of your journey is taken care of. Our services include flight and accommodation bookings, guided tours, travel insurance, and more. Let us handle the details while you focus on creating unforgettable memories.

**FLIGHT BOOKING**

Seamless flight bookings to your dream destinations,  
Connecting you to the world with

**HOTEL BOOKING**

Comfortable stays in top-rated hotels,  
Ensuring a relaxing and memorable experience

**TOUR PACKAGES**

Curated tour packages for every type of traveler,  
Explore new cultures, landscapes, and

**VISA SERVICES**

Hassle-free visa services for smooth travel,  
Making your journey stress-free from start to finish.

## Testimonials

★ "Travel Along made our vacation unforgettable! From start to finish, their service was impeccable. Highly recommend!" – Sarah L.

★ "The tour packages offered were diverse and well-organized. We experienced so much in such a short time!" – Mark D.

★ "Booking our flights and hotels was a breeze with Travel Along. Their customer support was top-notch!" – Emily R.

© 2023 Travel Along. All rights reserved.

THANK YOU