

PROJECT COST ESTIMATION REPORT

1. Introduction

This document outlines the proposed scope of work, development plan, and cost structure for the Sustainable Tourism Website Development project.

The requirements and project details were provided by **Mr. Gaurav Giri**, who outlined the core functional needs and expectations for the platform.

The purpose of the website is to create a clean, modern, and scalable digital presence that promotes sustainable tourism practices while offering professional services to stakeholders in the tourism and hospitality industry.

2. Project Objectives

The primary objectives of the project are:

- To design and develop a visually appealing website connected to themes of nature and sustainability.
- To build a structured **Blog Section** for publishing content on sustainable tourism.
- To build a **Services Section** that clearly communicates the range of offerings to tourism boards, and government bodies.
- To ensure the website is easy to navigate, mobile-friendly, performance-optimized, and scalable for future expansions.

3. Project Scope

3.1 Features Overview

The website will include the following components:

1. **Homepage** – Clean and modern, with visual elements related to sustainability and nature.
2. **Blog Section** – Easy-to-use for publishing articles, blogs, and knowledge content.
3. **Services Section** – Clear explanation of the services offered with dedicated pages as needed.
4. **Responsive Design** – Fully optimized for mobile, tablet, and desktop.

4. Cost Estimation Structure

The cost estimation is divided into three major categories:

A. FRONTEND DEVELOPMENT

Scope of Work

- UI/UX design inspired by nature and sustainable tourism themes
- Wireframes and high-fidelity designs
- Fully responsive development for all devices
- Implementation of:
 - Homepage
 - Blog listing & blog detail pages
 - Services overview page
 - Individual service details pages

Estimated Cost

USD: 100

B. BACKEND DEVELOPMENT

Scope of Work

- Backend architecture planning and setup
- Admin panel/CMS for:
 - Blog creation, editing, and deletion
 - Services information management
- Secure authentication for admin access
- REST API development for frontend connection
- Database setup and structuring

Estimated Cost

USD: 100

C. DEPLOYMENT & HOSTING SETUP

Scope of Work

- Deployment of frontend & backend
- Domain (.com/.dk) configuration
- SSL certificate integration (HTTPS)
- Final testing and launch

Estimated Cost

USD: 100

5. Final Cost Summary

- Frontend Development: USD 100
- Backend Development: USD 100
- Deployment & Hosting Setup: USD 100

Total Estimated Project Cost:

USD 300

6. Delivery Timeline

- Estimated Delivery Date: End of February
- Progress Updates: Biweekly progress meetings can be scheduled as needed throughout the development period.

7. Additional Notes

- Additional features may incur additional charges depending on the complexity and weight of the requested features.
- Yearly Maintenance Fee: USD 100 (includes domain and hosting renewal management).