**Project proposal**

**Team member:**

|  |  |  |
| --- | --- | --- |
| **STT** | **Họ và tên** | **MSSV** |
| 1 | Lê Duy Anh | 22127012 |
| 2 | Cao Hữu Khương Duy | 22127083 |
| 3 | Huỳnh Cao Tuấn Kiệt | 22127219 |
| 4 | Lý Đình Minh Mẫn | 22127255 |
| 5 | Võ Nguyễn Phương Quỳnh | 22127360 |

**Project Name**: **WhereToGo** (temporary)

**Description**:

* **QueTuGo** is a trip planning website designed to help users create personalized travel itineraries. Currently focusing on Ho Chi Minh City, **QueTuGo** allows users to tailor their trips according to their preferences and interests.

**Target Users**:

* Residents of Ho Chi Minh City who find it challenging to discover new places to meet friends and family due to familiarity with their surroundings. Our goal is to provide a platform that helps these individuals find new and interesting destinations within the city.

**Comparison with Competitor (Google Travel):**

* While some existing websites focus on well-known tourist spots, **QueTuGo** aims to highlight hidden gems even locals might not know about. This makes our platform unique by offering fresh and exciting options for residents of Ho Chi Minh City to explore.

**Recommended Features:**

* Login/Registration: Secure user authentication to access personalized features.
* User Profile: Create and manage personal profiles, including preferences and past plans.
* Destination Recommendations: Tailored suggestions for places to visit.
* Activities Recommendations: Suggestions for activities based on user interests.
* Reservation System: Book reservations for various services directly through the website.
* Map and Navigation: Integrated maps and navigation tools for easy trip planning.
* Budget Planner: Tools to help users plan trips within their budget.
* Weather Updates: Real-time weather updates to help users plan accordingly.
* Customizable Notifications: Personalized alerts and reminders.
* Collaborative Planning: Options for users to plan trips together.
* AI-Powered Suggestions: Intelligent recommendations based on user data and preferences.

**Recommended Technology:**

* **Backend:** Nestjs, Nodejs
* **Frontend:** Reactjs, TailwindCss
* **Database:** Mongodb