**SRS FOR HIMALAYAS CALLING**

**Purpose:**

Himalayan calling serves as a platform connecting users with rental services for cars, bikes, and various equipment in the Himalayan region. Its primary purpose is to facilitate convenient access to vehicles and gear for travelers and adventurers exploring the breathtaking landscapes and diverse terrains of the Himalayas. The site aims to offer a seamless rental experience, enabling users to find suitable transportation and equipment for their exploration and adventure needs in this iconic mountainous region.

**Scope of Project:**

**Renting Services**: Offering a diverse range of bikes, cars, and camping gear for rental, ensuring travelers have access to reliable and high-quality equipment for their journeys

**User Interface and Experience:** Creating an intuitive and user-friendly interface that allows users to easily browse, select, and book their desired vehicles or equipment. This includes a smooth booking process, clear rental terms, and payment options.

**Logistics and Operations**: Coordinating logistics for the delivery and return of rented items, ensuring timely availability, maintenance, and quality checks of the inventory.

**Online Platform Security**: Implementing robust security measures to protect user data, financial transactions, and the website from potential cyber threats.

**Customer Support:** Providing responsive customer support to address inquiries, assist with bookings, and resolve any issues or concerns that users may encounter during the rental process.

**Adventure Facilitation**: Enabling individuals to embark on exhilarating experiences through the Himalayas, fostering exploration, and discovery of the region's scenic beauty and diverse terrains.

**Page Description:**

**Page Name Page Structure**

Home Page 1. Login/signup, about us, Gallery, contact us available in the

Nav-bar.

2. Customer Reviews of the site and their experiences.

Login/Signup 1. By default, input boxes for logging-in will be visible

2. User login details will be stored in the database.

Map 1. Live location of our hub on your devices

Contact Us 1. User’s message will be displayed is the MongoDB Compass

**Future Iteration**

**Feature**  **Description**

Multi-language Support If your audience is diverse, consider incorporating multi-

Language support to make the Chabot accessible to a wider range of user

Personalization Customize the user experience by incorporating personalization

Features. This would include remembering user preferences, past

Interactions and tailoring responses based on individual user data

User Authentication Implement secure user authentication methods to ensure data

Privacy and protection

