Age:34
Gender:Male
Relationship status:Single
Occupation:CEO and founder of
GoeNet(geographically application)
Location:Surrey

Technology proficiency: Highly skilled in using various communication and collaboration tools due to extensive cyber crime investigation

Communication style: Concise and precise, prioritizes, efficiency, and accuracy in information exchange.

Target: Efficiently, gather, and analyze information, collaborate with business partners, and stay updated on critical cases.

Pain points: Security and privacy concerns due to dealing with sensitive information need to reliable security and secure communication platform .And frustration due to inefficient navigation and delayed updates for strategic planning.

Education

BA(hons) Geography with Business Masters in Geography

University of Oxford

Sep, 2010 - Nov, 2014 Jan, 2015 - Jan, 2016

Skills

Leadership

Communication

Problem Solving

Management

Language

English ★★★★ Japanese ★★★★



Profile

Daisuke Kambe is an experienced and highly accomplished CEO for his successful leading application in geographic application, a leading application in geographic industry specializing in geographical solutions.

Experience

10+ years of experience in business and leadership roles.

Goals and objectives:

- As the CEO of GeoNet, Daisuke kambe's primary goal are centered around risk management, ensuring the companies, financial health, and this growth as well success in the competitive technology market
- He actively contributes to the development of the long-term business strategies
- Building a strong tech business, as a leader Daisuke focuses on nurturing and ensuring strategic practices within his company. Therefore, making a professional growth.

Senario:

Daisuke Kambe, the CEO of GeoNet, a prominent business in the geographic sector, has indicated to work with our product. Seeing the potential for collaboration between our application's technology and GeoNet's experience with geographical data, Kambe suggests integrating GeoNet's data into our platform. The partnership has the potential to improve the functionality of our application by giving users access to precise and comprehensive geographic data

Age:28

Gender:Female

Relationship status:Single

Occupation:Environmental consultant(in

GeoNet).

Location:London

Target:

Is to enhance access to comprehensive environmental data through the development.

Experience:

In collaborating with stakeholders from various fields, including environmental science, policymaking, and conservation, to understand their needs and incorporate them into the system.

Pain points:

inability to find a website with adequate information.

Lack of adequate and well-organized search Bars in previous websites visited. And frustration with inadequate city-level environmental data for sustainable practices.

Education

BA(hons) Geography with

Queen Mary

Sep,2018-Sep,2020

Skills

Multi-tasking

Communication

Hard-working

Efficient

Language

English ★★★★★
Italian ★★★★★



Profile

Flexible and innovative Geography Graduate with an indepth understanding and genuine interest in environmental and natural sciences. Recently completed BSC in Geography, accredited by the loyal Geographical society (with IBG), achieving first class honors at university of Sussex.

For her continuous studies, she is carrying out research on a new system to allow easy access to the world's population information.

Goals and objectives:

- Finding a quick access and less time-consuming website with accurate results.
- Creating and promoting an easy way of finding resourceful and reliable means of acquiring world's current data.
- Implementing and designing a new system to allow easy access to population information.

Senario:

As an environmental consultant at GeoNet, your role involves optimizing the geographical application's data structure and developing an intuitive web interface for accessing environmental data. You collaborate with stakeholders to understand their needs, including granular data access, real-time updates, historical analysis, and geospatial visualization. Implementing robust security measures, you ensure the protection of sensitive environmental data. Through testing and training, you deploy the enhanced system, empowering users to make informed decisions for environmental management and sustainability.