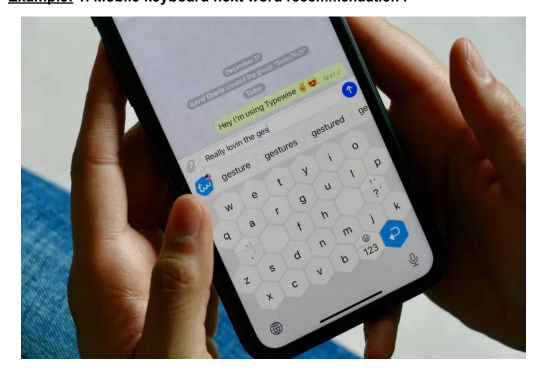
## Introduction:

This document provides a detailed explanation of the AI features integrated into our chat website, including the next word suggestion, Translation, and Sentiment Analysis functionalities.

- 1. Next Word Prediction, also known as Language Modeling, is a natural language processing (NLP) task where the goal is to predict the next word in a sequence of text based on the context of the words that have come before it. This is an essential building block for many NLP applications, such as text autocompletion.
- 2. Pass
- 3. Pass
- 4. Pass

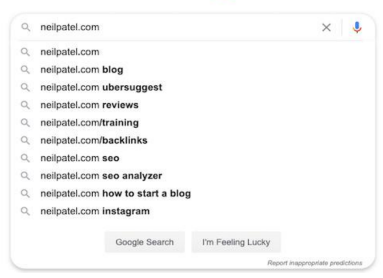
## **Feature Details:**

- 1.1 Feature: The next-word prediction feature provides suggestions for the next possible word as a user types a message in the chat. This feature helps users type faster and reduces the effort by predicting the next word based on the context of the sentence.
  - Example: 1. Mobile keyboard next word recommendation.



 Example 2: Whenever we search for something on any search engine, we get many suggestions and, as we type new words in it, we get better recommendations according to our searching context.





 <u>Technology Used</u>: This feature leverages Natural Language Processing (NLP) and Long Short-Term Memory (LSTM) neural network, it is an advance recurrent neural network which is capable to store order states by using its cell state feature.

**Architecture of Bidirectional LSTM Neural Network** 

