CODEVERSE-X

Welcome to our detailed manual for working with the QuoteForge project. This manual will show you how to utilise the QuoteForge project to produce text that sounds like human speech, respond to queries, explain things, and more. This guide will provide you the knowledge you need to get started, whether you're a developer integrating the QuoteForge project into your application or a non-developer interested in learning more about its capabilities.

Table of Contents

- Introduction
- Installation
- Usage
- Justification
- Use tools
- Visuals
- Host your document
- Credits

1) Introduction:

Our team members created a project called QuoteForge that is equipped with a diverse collection of inspiring figures like Swami Vivekananda, Martin Luther King Jr, Nelson Mandela, and Rabindranath Tagore. The main purpose is to share these profound messages with a broader audience, spreading wisdom and

motivation to uplift and empower individuals across various platforms. You will discover a plethora of recommendations, ideas, and step-by-step directions within the pages of this guide. Not only this, this project includes an external feature of a custom chatbot which not only hears yours problems and provides human sentiments but provide quotes as well, regarding the emotion the user feels. You can use our chat bot and navigate the website with the help of this documentation. You can rely on our documentation to be at your side at all times.

2) Installation:

This is the core of the documentation where we will provide step-by-step instructions for setting up the project.

- Firstly open the github, as our code is publicly available.
 Link -https://github.com/PoIsOn-CoDe/QuoteForge
- Now, click on code, copy the HTTPS in the local column and directly clone the git.
 - → Another way, after copying the HTTPS download the zip and open it in the respective app, then move on the folder named "Loading Screen" then Port the code and click on "Go Live".

3) Usage:

For users to comprehend the value and capabilities of our Codeverse project, a clear and short usage description is crucial. Depending on your preferences and how you are feeling right now, this website will show you quotes from various authors. We have a built-in chatbot that serves as a companion and motivates people. This bot will add the power of quotes to your interactions, whether you're looking for motivation, conversation, or just a fun exchange.

4) Justification:

The website designed by us meets the problem and the requirements perfectly. Our website

Has all the functionalities and even more than that, to keep it natural and different from others. To make the user at ease and to offer minimum pain, we have kept every single functionality just one click away. The user can not only get to know more than 100 quotes said by famous personalities on wisdom and motivation for the youth, but can also talk to a custom chatbot, with a defined database, which listens and replied to the worries just like how humans should do, can offer quotes on anything the user wants, and is also capable of having a normal chat as well. The website is also designed on trending technologies/languages such as html/css and javascript, and has a soothing user interface, which one would enjoy to look at for a long time, including some cool animations in the website.

4) Use Tools:

It's crucial to describe the tools used to create a website in order to offer

transparency and insights into the technology stack and associated procedures.

Here is a list of the tools and modules that were utilised to design our website.

- For the buildout of our website we have used :
 - HTML
 - Java Script
 - CSS
- Concept sketches and flowcharts, we have used:
 - Adobe XD
 - Adobe Photoshop

5) Contributing:

There are several reasons this project is different from others, one of them being that the whole code is open-source, which means that the user at any given time can look up to the source code, used to design the whole website, and not only this but can propose changes if required to enhance and modify the website as per the user liking. This enhances the technological ability and also offers multiple ways to solve a problem if any.

6) Host your document:

One of the most crucial components for maintaining transparency is hosting the project. Following this, we have made our project accessible to you by publishing it on github.

7)Credits:

Button page Endless Animation:

https://codepen.io/ig_design/pen/zyEVBd