SPELL CHECK



The objective of this work is to perform a spell check tool that analyzes the text entered in search for possible misspellings. Our spellcheck prototype will be able to detect misspelled words in a text input. Object returns spelling suggestions generated by the spelling checker.

PROJECT STAGES:

Design html page
Use CSS to Style the Web page
The major role played here is fetching the grammar API

GITHUB LINKS:

PROJECT PREVIEW:

Grammer Spell Check

Displays mistakes in a file and shows suggestions using TinyMCE API

Selec	t a File	Choose File	No file chosen	
		Reset		

Grammer Spell Check

Displays mistakes in a file and shows suggestions using TinyMCE API

Select a File Choose File mylest.txt

This is a simple exampl of Spell-cheking As-You-Type using jawascript spellcheck. It works in almst any brosser.
The butth bellow shows an alternative way to spellcheck using jawascrip spellcheck - using a deleg jamdow!

The objective of this work is to perform a spell check tool that analyze the tat enteed in search for possible misspellings.
This tool will sugest possible corections for each misspeled word in the tat.

in the text.

Reset



SOFTWARE FUNCTIONALITIES:

HTML provides the *basic structure* of sites, which is enhanced and modified by other technologies like CSS and JavaScript. **CSS** is used to control *presentation, formatting, and layout*.

JavaScript is used to control the *behavior* of different elements. **API** is used for fetching misspell words.

SOFTWARE REQUIREMENTS:

IDE: Visual Studio Code

Languages used: HTML,

CSS , JavaScript Web Browser

Documentation: Confluence