PEIRCE NYAMUDA

Objective

A passionate, highly talented individual with strong analytical skills, huge knowledge and proficiency in JavaScript seeks to work as a Front-End Developer. Bringing a keen eye for details, intellectual rigour and advanced numeracy skills, coupled with great passion for code. Hoping to share great skills and expertise with the company's team and valuable clients and above all help the company to advance efficiently and productively through any means necessary.

phone: 081 589 6615 - email: ptnrlab@gmail.com - address:21 Grosvernor Road, Muizenberg

portfolio: https://piercenyamuda.netlify.app/ - GitHub: https://github.com/pnyamuda

Skills

- HTML5
- CSS3
- JavaScript (ES6+)

- Git and GitHub
- NPM
- RESTful APIs

Projects

1. MyWordInfo

- A simple web app built from scratch using HTML, CSS and vanilla JavaScript, WordsAPI RESTful API and the Wordnik Restful API that quickly finds the different meanings of words.
- Users enter the search term, and are offered a list of the various definitions of the word they searched for.
- To get more information about a definition on the list, the user simply clicks it and more information such as synonyms, examples, part of speech, pronunciation is shown.
- There is also audio icon provided that a user a user can click to hear how the searched word is pronounced.
- Each day the app also shows the word of the day, where the word is derived from, its full meaning and some examples.

2. ComicStats

- A web app built from scratch using SuperHero RESTful API, HTML, CSS, and vanilla JavaScript that
 provides superheroes and villains information such as biography, appearance, powerstats and
 connections.
- Users enter the name of the comic character they are looking for and the related character names are shown.
- They can click any of the names and an image and description of the character is displayed. The app also displays random quotes of various comic superheroes and villains.

Education

A' LEVEL

- Further Mathematics (Pure Maths, Advanced Statistics and Mechanics) B
- Mathematics (Pure Maths and Classical Mechanics) B