VISHMA AMBELAL-RAMA

Email: vish24rama@gmail.com

Portfolio:

GitHub: https://github.com/codingvishma

LinkedIn: https://www.linkedin.com/in/vishma-ambelal-rama-98531211a

SUMMARY

I'm a hardworking aspiring software developer, I love to create and design websites that are functional, and I enjoy to continue learning new concept in the technical field, as it's such an continually growing field that has a lot of potential, and I hope to gain more experience.

PROJECTS

TRIBUTE PAGE CODE

I learnt to add images and integrate user interfaced designs into my website.

SUVERY FORM: CODE

Learnt to use different types of user interfaced inputs and validation of data using HTML5 validation errors.

PRODUCT LANDING PAGE: CODE

I learnt how to create a functional e-store.

TECHNICAL DOCUMENTATION PAGE: CODE

This was a fun project because it allowed me to show my understanding of C++ data structures, as well as using HTML and CSS to make the webpage look neat and easy to understand.

- @@@PROJECT TITLE@@@: CODE | HOSTED
- @@@One or two sentences about learning outcomes@@@
- @@@PROJECT TITLE@@@: CODE | HOSTED
- @@ One or two sentences about learning outcomes@@@
- @@@PROJECT TITLE@@@: CODE | HOSTED
- @@@One or two sentences about learning outcomes@@@
- @@@PROJECT TITLE@@@: CODE | HOSTED
- @@@One or two sentences about learning outcomes@@@
- @@@PROJECT TITLE@@@: CODE | HOSTED
- @@ @ One or two sentences about learning outcomes @ @ @

TECHNOLOGIES USED IN PROJECTS

HTML

React

Git/ GitBash

CSS

Angular

Visual Studio Code

JavaScript

Vue

Webpack

Bootstrap

Materialize UI

PHP

ASP.net

Java(String)

Django

Node.js

Python

MS SQL

MYSQL

MongoDB

Visual Studio Code Apache NetBeans

Thonny

GitHub

pgAdmin

DBeaver

GitHub

EDUCATION

PostgreSQL

BSc(Computer Science & Information Systems), RHODES UNIVERSITY, SOUTH AFRICA Cambridge IGCSE Level: 36 APS Points, LOMAGUNDI COLLEGE, ZIMBABWE Cambridge AS Level & A Level: 27 APS Points (Computer Science, Physics, English Language), LOMAGUNDI COLLEGE, ZIMBABWE

FCC: Responsive Web Design: CODE

I learnt HTML, HTML5, & CSS basics, Applied Visual Design (typography, color theory, graphics, animation, page layout, and more), Applied Accessibility (web content & a UI that can be understood, navigated, and interacted with by a broad audience), Responsive Web Design Principles, CSS Flexboxes, CSS Grids & did 5 projects shown in links above.

FCC: JavaScript Algorithms and Data Structures: CODE

@@@Learning Outcomes@@@

FCC: Front End Development Libraries: CODE

@@@Learning Outcomes@@@

FCC: Data Visualization: CODE @@@Learning Outcomes@@@

EMPLOYMENT

@@@COMPANY@@@(@@@START@@@ - @@@STOP@@@): @@@JOB TITLE@@@

- @@@duty/accomplishment/relevant skill@@@
- @@@duty/accomplishment/relevant skill@@@