

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
- CSS
- JavaScript
- React
- Angular
- Vue
- Webpack
- Bootstrap
- Materialize UI
- Git/ GitBash
- Visual Studio Code
- PHP
- ASP.net
- Java(String)
- Django
- Node.js
- Python
- MS SQL
- MYSQL
- PostgreSQL
- Visual Studio Code
- Apache NetBeans
- Thonny
- GitHub
- MongoDB
- pgAdmin
- DBeaver
- GitHub

EDUCATION

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@@@