Digital Portfolio

## Table of contents

Essential Notes – 1

Theme – 2

Color Palate - 2

Desktop Design – 3 -5

Mobile Design – 6-8

Tech Stack

Diagram of How it all goes together

API Layer

AWS

Essential Notes

Things to showcase

* A small selection of my most notable projects
* GitHub link
* Resume
* accomplishments
* fiverr
* repl.it link
* certifications
* education
* Websites that I’ve built

TO-DO List

* Set up AWS server
* Get Domain Name
* Figure out project tech stack
* Set up project
* Design Main start point
* Wire Frame all of the websites pages

Theme

Ubuntu Linux themed website

This website should:

* Display a terminal like environment
* Navigable by regular Linux commands
* Navigable by alternate mouse controls
* Run an animation of sudo apt update and apt upgrade when the user visits for the first time
* Have retro terminal animations

Design

Opening sequence

Main Start Point

Welcome to Phillip Nyarko’s Development Portfolio 1.0.0 LTS (GNU/Linux 5.15.90.1)

\* Documentation: https://github.com/PhillipNyarko

\* Management: https://aws.amazon.com

\* Support: phillip.k.nyarko@gmail.com

You are the root user. Please navigate the site as you would a Linux terminal. Type “help” for help.

root@PhilllipsPC:# “hint: type ls to see directory”

Directory

* If user enters “ls” , “l”, or “dir”, open up the directory.
* Every link within the directory can be accessed by clicking on it or entering

“cd [directory name]

Directory links

* + About me
  + Resume
  + Projects
  + Links
  + Games
  + Contact Me

About Me page

This page should contain:

* image of your face in some way,
* your name,
* your job title,

a succinct and friendly synopsis about yourself.

Projects page

This page should contain:

* A UI that allows the user to click on one of the four show case projects
* A direct link to the GitHub code for each project
* A image link to a medium-length explanation of each project
* A more coming soon not at the bottom

\*\*\* In the gallery. When you pick on a project card, it’ll flip over and open up a window in the window to display the project in detail, along with a link to the YouTube video explanation. You can press an “X” in the top right corner to exit the card \*\*\*

* A note explaining that the project page displays in detail only my most notable projects, if you would like to see other things that I’ve worked on, please click either my GitHub or repl.it