**WD#2: Website Design**

**Jovan Narwal**

Table of Contents

[Introduction 3](#_heading=h.gjdgxs)

[Design phase 4](#_heading=h.30j0zll)

[Feedback phase 5](#_heading=h.1fob9te)

[Optimisation 6](#_heading=h.3znysh7)

[Further feedback 7](#_heading=h.3dy6vkm)

[Final design 8](#_heading=h.2et92p0)

[References 9](#_heading=h.tyjcwt)

# Introduction

As a future cyber security technician, I will create a webpage where future clients can see previous examples of my work, get to know me and contact me if needed through an online form.

As this will be a professional site, the website needs to be clean and modern, so it is easy for the users to navigate around, but also looking professional so they want to stay longer and explore the other pages.

I will go through the designs, some feedback from people about the website, and finally the final design of the website.

# Design phase

As part of the assignment, I had to make three designs and choose one which was the best. I had to think hard and carefully about this, and then made the designs based off of how a clean, professional but engaging website would look like.

Include practical examples of the code you’ve used. Talk about the structure: multiple HTMLs governed by CSS rules.

This was my first design-

A screenshot of a website

Description automatically generated

**A screenshot of a computer

Description automatically generated**

This design looked clean and engaging, but to me and a form I produced which I sent out to 12 people all said they did not think the colours were right, and so I changed it to meet the requirements of the responses.

A screen shot of a website

Description automatically generated

A computer screen shot

Description automatically generated

# Feedback phase

Include practical examples of the code you’ve used. Talk about the structure: multiple HTMLs governed by CSS rules.

# Optimisation

# Final design

# References

CSS tutorial: <https://www.youtube.com/watch?v=f3uCSh6LIY0&ab_channel=BroCode>