# **Computer Science**

**Portfolio Report** 

Name: Delan Kavungal Davis

Student ID: GH1026808

## Contents

Contents		i
Final Report	i	i
LaTeX- created CV	ii	i
HTML Website	iv	V
Github Repository		V

### **Final Report**

For this project,I developed a portfolio on Github. A CV designed with the help of LaTeX, a personal website created using HTML are included in my Github repository. The CV was created using a LaTeX template which helped me present my skills and qualifications in a professional format. The HTML website acts as a platform that showcases my skills, qualifications and contact information. At the end, all of my works were added into my Github Repository.

#### LaTeX- created CV

LaTeX is typesetting system that is used for very many purposes. It is widely used for creating well structured documents with a professional touch and effectiveness. It is the best tool to create complex documents that provides high quality outputs for CVs, reports and scientific papers.

I used overleaf editor to create my LaTeX CV. This gave it a highly qualified professional look to my document. From the various templates that was available I selected one that I was comfortable to work with.

Overleaf Page link:

https://www.overleaf.com/project/66e016581006eaa74eeb63cd

#### **HTML Website**

HTML, Hyper Text Markup Language is a language used for creating webpages. With simple coding and terms, it provides essential framework for building webpages.

Here, my personal webpage displays my qualifications and skills. The simple HTML template i obtained from https://www.geeksforgeeks.org. helped me create a simple but powerful webpage to show more about me.

HTML web page link:

file:///C:/Users/User/OneDrive/Desktop/My20Webpage.html

## **Github Repository**

All of my work has been added into my Github repository. Repository link:

https://github.com/delxnkD/delxnkD.github.io/tree/main

Link to my Project report done in LaTeX.

https://www.overleaf.com/project/66e2d6db565fc74650e307b1