# Premice Magbetha

■ 07786121209 | M magbethap@gmail.com | GitHub

From the moment I produced "Hello World" in the console of my first application I knew I wanted to stay in the world of software development. I am a motivated Software Engineer who brings a creative solution driven mindset to every team and project. Passionate about writing clean code that is reusable and follows the DRY principle. Designs interfaces that incorporate accessibility and user-friendliness. Approaches all new projects with the priorities of simplicity and functionality.

**Skills** 

• C# | JavaScript | Python | HTML & CSS | Bootstrap 5 | Unity 2D | Unity 3D | MS Visual Studio | English | French

## **Programming Projects**

Portfolio Website: Front-End Project | https://premicemagbetha.online/

Built, coded and designed a fully responsive portfolio website using html, css and javascript. It is used to display recent projects.

Restaurant Website: Front-End Project | https://blankcanvastm.github.io/Alero-s-Burgers/

Designed a fully responsive website for a make belief restaurant. using html, css and the Bootstrap 5 framework. This project focused on the design and user experience when creating a website

Netflix Landing Page Clone: Front-End Project |

https://blankcanvastm.github.io/Netflix-Landing-Page-Clone/

Recreated the landing page of popular streaming service Netflix. It is mobile friendly and uses the Bootstrap 5 framework. This project focused on being able to see something and recreate it myself.

#### Recipe Generator: Front-End Project |

Created and designed a front-end React app that generates a different recipe on button click. Implemented Redux for state management used Axios to get data from a 3rd party api.

# Multiple Video Games using C# and Python |

Came up with fully playable video games that provided a fun user-experience. These projects allowed me to learn how to design and prototype mechanics.

# Sorting Algorithms Visualiser Front-End Project |

Built a javascript/ react application to visualize Big-O runtimes of popular sorting algorithms. Implemented Merge sort, Quick Sort, Heap Sort and Bubble Sort

#### Work Experience \_

# Software Support Specialist - October 2018 - February 2019

Delivered software support for health and wellness software (desktop and mobile) where daily tasks would include troubleshooting customer's website functionality issues such as HTML/CSS and online scheduling widgets. I contributed to making the product better by collaborating with engineers on feature addition/change requests via documenting and submitting detailed customer feedback. Recognised for leading customers toward better business practices and going above and beyond in problem solving to find solutions for customers.

# **Education** \_

### Haydon High school, Pinner

A Level in Computer Science. Physics and Psychology software.

# Premice Magbetha

■ 07786121209 | M magbethap@gmail.com | GitHub

Northolt High school, Northolt

GCSEs in Computer Science, Maths, English, Science, German and Geography.