# **CURRICULUM VITAE MUNASHE RUTH MUJAJI**

#### **BIS MULTIMEDIA STUDENT**

munashexrm@gmail.com +27799815881

### **PERSONAL PROFILE**

Gender: Female

Position: Omega – Converter

My interest in the field of IT was sparked when I was introduced to the subject in high school where I chose to take it as an extra subject from Grade 10 to Grade 12, leading to a growing fascination in IT oriented careers. I now aspire to be a significant contributor to the IT industry where I hope to have a hand in both the technical and the creative aspects of society altering technologies, particularly in the gaming and data science sub-sections.

#### TECHNICAL KNOWLEDGE AND PROFICIENCY

o C++ Intermediate Intermediate Javascript, jQuery o Java Intermediate o SQL Intermediate o HTML **Proficient** o XML Intermediate o CSS, Bootstrap Intermediate o PHP Intermediate Microsoft Office Suite Intermediate

Word

**Powerpoint** 

Excel

Note

Access

Publisher

 Adobe Creative Cloud **Beginner**  *Illustrate* **Animate** Photoshop After Effects

### APPLICATION OF TECHNICAL KNOWLEDGE

- o Able to create complex websites using HTML, CSS, Javascript, PHP, and SQL Past (university) projects include:
  - Creating a fansite that provided information on a television series using HTML and CSS
  - · Converting an infographic into an interactive website that used elements of gamification using Javascript, HTML, and CSS
  - Creating a digital portfolio using Javascript for interactivity and Adobe Photoshop to implement signs of life
  - Using XML, PHP, HTML, and CSS to create a simple puzzle game similar to Pac-
  - Storing and retrieving data to and from a database using SQL, Javascript, and PHP in order to allow users to log in and out of a site, as well as view and alter their stored data
- Experienced in solving problems using Java and C++ Past (university) projects include:
  - · Creating a game-like program driven by user input that involves searching for habitable planets and fighting enemies, among other simple tasks, using <u>Java</u>
  - Solving concurrency issues in situations involving multiple threads and shared resources using Java
  - Creating a cryptography program that encodes and decodes user input using various given methods using C++

### **CORE SKILLS AND ACHIEVEMENTS**

#### **Core Skills**

Goal oriented

Deadline Driven

Attentive to detail

Interpersonal communication

Teamwork

Resilience

Problem solving

o Adaptable

## **WORK EXPERIENCE**

Title: IMY 110 tutor

Institution: University of Pretoria

Duration: 2019 - 2019

## **HOBBIES AND INTERESTS**

A great deal of my spare time is spent reading novels and browsing through creative works - including animated works, video games, traditional and digital art, fashion, and products of architecture and interior design.