# JACOB TAYLOR

Software Engineer

## DETAILS

#### **ADDRESS**

Bagshot United Kingdom

#### **PHONE**

+44 7766715840

#### **EMAIL**

xaizew@gmail.com

## **SKILLS**

C#

C++

Python

HTML/CSS/JavaScript

## HOBBIES

Since I was young I've always liked to climb things, so I would always like to go rock climbing or to just got for a run in the forest and climb the trees. I like making video games as well but prefer software development and website development which is why I went into the field.

## **PROFILE**

I have a background in web development and programming, with expertise in HTML, CSS, JS, C#, and C++. My most notable project is the website I developed for Raedam, a parking company. Additionally, I gained valuable experience and improved my communication skills while working on a team to create a video game called HeartRace during my college days.

I hold educational qualifications in GCSE Computer Science and completed a Level 3 Games Development course in College. My dedication and work ethic set me apart, as I consistently strive to complete tasks efficiently and enhance my reputation in the field. I also possess a positive attitude that fosters a collaborative and productive work environment.

In addition to programming languages, I am proficient in using Figma to design websites and have utilized it for my own Portfolio Website. Currently, I am working on a website for IAM RoadSmart, a learner driving company, as a charity project introduced to me by my current employer.

## **EMPLOYMENT HISTORY**

#### Web Developer, Raedam

Bagshot

Jun 2022 — May 2023

Developed a professional website including forum capabilities and working with API's from other software including Googles Captcha API based off a website design developed in Figma made by a team member. I first made their website using Webflow however later on I was asked to completely create their website from scratch using code.

# **EDUCATION**

Level 3 Games Development, Farnborough College of Technology

Farnborough

Sep 2021 — Sep 2023