I was first intrigued in computing when watching videos on the hardware in computers and computer programming. I was further interested when using a text editor and amazed how a computer processes the code to give the desired output.it will open doors to what I enjoy doing.

In and out of college I enjoy learning and working hard to achieve my full potential. From college, I have learnt how to effectively plan, therefore I am able to complete my assignments on time in a well-organised manner meeting my deadlines. For example, I have created a plan for a Raspberry Pi group project on control systems where I have laid out the tasks within the timespan of the project. Moreover, I have been working as part of a team where I have shown confidence and developed my communication skills when listening and sharing ideas. For instance, I have demonstrated this when communicating about what kind of control system we would make and what sensors to include.

Additionally, I am adaptable in different circumstances, such as learning how to use software packages like Microsoft Project as a management tool and the IDE Visual Studio which has very useful debugging tools.

My enthusiasm in maths lead me to choose the optional mathematics unit where I have learnt how maths can be used to solve IT problems.

In addition, I will be completing a placement with NET (Nottingham Express Transit) on their testing phase for a new app. From this, I am eager to learn how the software development lifecycle phases such as RAD/agile development is used in real life situations as well as to improve my communicational skills as I will be giving feedback to the developers about the system. In my free time, I enjoy being creative such as using waste items to make useful everyday objects such as pencil pots. I also enjoy helping my dad with D.I.Y. where I have learnt about risks and how to avoid them such as using the correct tools for a task and knowing the correct way of performing tasks. Additionally, I have a passion for gardening. For instance, I do plant both indoors and outdoors, watering and maintaining plants. I help my mum to teach a children's class at home after college where I have learned patience as well as improving my planning skills. I have also attended football and badminton clubs as I believe it is healthy to be active. My fascination in creating my own control system lead me to buy a starter Raspberry Pi kit where I have enjoyed learning how hardware can be integrated with the Raspberry Pi. To conclude, I believe I am self-motivated and will work to the best of my ability. I am a fast learner, a critical thinker and I have a natural have a curiosity about how technology works as it is part of everyone's daily lives. On completing this course, I'm aspiring to use my knowledge to become a software developer.

I’m really interested in getting a career in computing

I’m hardworking and love learning new things.

I have also learnt qualities such as time management and planning.

applications using C# such as an attendance register system and checklist learning about MVC and databases

I am interested in applying for the Level 4 apprenticeship program as a software developer with Percayso.

I have completed My BTEC Level 3 Extended Diploma in Software Development this year and I am looking for an opportunity to use what I have learnt to progress my career. From college, I have learnt how to effectively plan, for example, I completed my assignments on time in a well-organised manner meeting my deadlines.

Additionally, I am adaptable in different circumstances, such as learning how to use software packages like Microsoft Project as a management tool and the IDE Visual Studio which has very useful debugging tools. In my free time I have learnt HTML and CSS and like learning about how to create websites. Additionally, I have learnt the core programming concepts and coding principles which I have used in completing my BTEC.

To conclude, I believe I am self-motivated and will work to the best of my ability. I am a quick learner; a critical thinker and I have a natural have a curiosity about how technology works as it is part of everyone's daily lives.

I look forward to hearing from you.

I am interested in applying for the Level 4 apprenticeship program as a software developer with Ensek.

I have completed My BTEC Level 3 Extended Diploma in Software Development this year and I am looking for an opportunity to use what I have learnt to progress my career. From college, I have learnt how to effectively plan, for example, I completed my assignments on time in a well-organised manner meeting my deadlines. For four of my assignments in my last year of college had to be done as a self-study and I was able to complete them by myself learning the criteria outside of college. Moreover, my tutor over emphasised the agile SDLC therefore I know the iterative process.

Additionally, I am adaptable in different circumstances, such as learning how to use software packages like Microsoft Project as a management tool and the IDE Visual Studio which has very useful debugging tools. In my free time I have learnt HTML and CSS and like learning about how to create websites. I have learnt the core programming concepts and coding principles which I have used in completing my BTEC. Also, i have started making C# applications such as an attendance register system and to do list where I have gained knowledge of ASP.NET.

To conclude, I believe I am self-motivated and will work to the best of my ability. I am a quick learner; a critical thinker and I have a natural have a curiosity about how technology works as it is part of everyone's daily lives.

I look forward to hearing from you.

I am applying for the

Hello,

I came across your job posting of Web Development Apprenticeship on LinkedIn and I believe this is a great opportunity.

I have completed My BTEC Level 3 Extended Diploma in Software Development this year and I am looking for an opportunity to use what I have learnt to progress my career. However, the units on web development which first sparked my interest in the course was not able to be completed due to the lack of resources the college had on the units. Despite this, I was still passionate about learning web development and learnt HTML, CSS and a Little JavaScript by self-learning. I am interested in both front-end and back-end web development.

Please refer to my attached CV. Thank you for your time and I hope my application receives favourable consideration.

**Main Strengths**

* I am well-organised and good time management skills, for example I completed my assignments before the deadline and had time to review my work
* I am adaptable in different circumstances
* I am a quick learner

**What sparked your interest**

* I was interested in how the web works and wanted to know more. I fount out about html and web technologies. I was surprised what a few lines of code could accomplish and wanted to do more

**What is W3C and why is it important?**

**Explain how you optimize and reduce web application load time.**

**In what programming languages are you proficient**

**What steps do you take to balance demanding client requirements?**

**Tell us about a problem and how you handled it**

**Why do you want to work at our company?**

**Where do you see yourself in five years?**

**Do you have any questions for us?**

1. https://www.indeed.com/hire/interview-questions/web-developer