



ABOUT ME

I see challenges as an opportunity to grow and become better at the work I do. I am committed to the deepening my knowledge and developing my analytical skills that will be crucial for developing my career, whether that means tackling challenging technologies or staying up to date with the current and improved technologies. To significantly contribute to the advancement of technology, I want to successfully combine my strong analytical mindset with a strategic perspective. I aim to transform the technological landscape by bringing a fresh creative viewpoint and innovative solutions with my strong and determined mindset. That is led by my passion for learning.

EDUCATION

king ecgbert

predicted A-levels: mathematics (A), COMPUTER SCIENCE (A), PHYSICS (A)

Newfield secondary

GCSES : 8 GCSES (8-6), including a 7 in mathematics and 6 in English language

SKILLS

- Strong organizational and time-management skills
- Exceptional communication and interpersonal skills
- Ability to work independently and as part of a team
- Detail-oriented and able to handle multiple tasks simultaneously
- Experience in managing budgets and handling financial documents
- Ability to skilfully make use of Microsoft 365
- Ability to make use of visual studio code to create programs or carry out testing's
- knowledge and experience in using python, c sharp, java script and html..

CERTIFICATIONS

- IBM DevOps and Software Engineering
- python basics on codecademy
- c-sharp basics on codecademy
- currently undergoing an azure 900 certification

REFERENCE

NAME: James Stirland

POSITION: Design manager at spi developments

EMAIL: james.stirland@spidevelopments.com

EXPERIENCE

work experience spi developments. 6 Weeks

- I did a total of 6 weeks work experience at spi developments where I always went there during my school holidays to work with their software engineering team.
- I worked with different teams which helped me to learn how to work with a team to complete work efficiently within a limited time frame.
- I had the opportunity to join some of their meetings with their clients and was able to learn all the skills needed when dealing with a client
- understanding the efficient methods in which could be used when dealing with software
- understanding all the different stages which are involved in the software development life cycle

warehouse operative, Evri warehouse

September 2024-present time

- Handled parcels which were being loaded onto a truck
- working with a team in having to sort out the different parcels and sorting them out to their correct destinations.

sheffield hallam transform, 5 days

- Attended a program at Sheffield Hallam that runs for five days which involves working with other people who are interested in computer science, we were given the opportunity to work in a team to come up with a solution to reducing the amount of carbon emissions which we then had to present it to an audience at the end.
- Conducted research and prepared reports on various topics related to carbon emissions, and other solutions which are currently available for reducing carbon emissions.
- Presenting my project to a group of people with confidence and the intention to sell the project to them.
- worked efficiently with a team to complete the project in a limited time frame.

HOBBIES

My hobbies include playing football, I currently play for a Sunday league team, and I love to write codes in my spare time, one of my past projects is a diabetes management app which was made for people with diabetes to manage their health conditions, the project is currently available on GitHub