Amy Louise Law CV

KEY SKILLS

- Full UK Driving License
- Excellent Organisation, Team Work & Time Management skills
- Competent user of Microsoft Office Applications including Word, Excel, Outlook, PowerPoint
- I am an enthusiastic & dedicated person who is eager to learn, impress, and motivate others around me, and I find it easy to adapt to different situations.
- I have excellent problem-solving skills and the ability to work well under pressure.

I have experience using the following:

Microsoft Office Applications
 Visual Basic
 Python
 Adobe Flash
 Adobe Lightroom
 Adobe Photoshop

HTML, CSS & JavaScript - Unity (C#)

- Java - Lua

During my education, I have gained knowledge across multiple technologies & programming languages, creating, and developing projects inside & outside of the university. I have a good understanding of algorithms, graphs, and networks.

EDUCATION AND QUALIFICATIONS

LIVERPOOL HOPE UNIVERSITY

September 2018 – 2021

- BS (Hons) Computer Science (First Class Honours)
- Overall Aggregate Mark for Award: 86.4%
- Awarded Departmental Scholarship 2018
- Member of Badminton, Hiking, Rounders & Harry Potter Societies

ALL SAINTS SIXTH FORM COLLEGE

September 2017 - June 2018

- AS: Mathematics, Information Technology 2016 (M)
- A-levels: Computer Science (C), Physical Education (Sport) (D*), Information Technology (D*),
 Creative Media Production (D*D*)
- 278 UCAS Points (Pre-2017: 700 UCAS Points)
- D* = Distinction* which is the equivalent grade to a A*

THE ACADEMY OF ST. NICHOLAS (FORMERLY KNOWN AS ENTERPRISE SOUTH LIVERPOOL ACADEMY)

September 2011 - July 2017

- GCSE's: 9 A*-C, including Mathematics, English, Science, and Computing.
- BCS Level 2 ECDL Certificate in IT Application Skills (Distinction*)
- Duke of Edinburgh Award
- Member/Captain of Multiple Sports teams, including Badminton, Football, Netball, Rounders.
- I participated in a technology project, which involved designing a form of wearable technology and then presenting it to Apple in 2012.
- I was selected to take part in an Oxford University Secondary School Programme.
- Voted Most Friendly/Kindest student 2016 by teachers and fellow students.

WORK EXPERIENCE

TK MAXX, Liverpool, UK

SALES ASSOCIATE (September 2016 - Present)

Store Maintenance

- Cashiering
- Working with a team
- Delivering Customer Service

GENESYS Telecommunications. Frimley, UK

WORK EXPERIENCE (February 2017 & June 2017)

- Working with Pre-Sales Consulting and Architect teams
- Using Service Design based techniques to research vast UK based companies' customer service offerings via web, mobile & phone, creating presentations, XML, developing mock-up apps

I completed work experience at Genesys, in February and June 2017. This company is the global Omnichannel customer experience and contact centre solution leader, which develops and sells its technology to large enterprise companies. While I was there, I spent time with both the Pre-Sales Consulting and Architect teams. I was introduced to methodologies, which the company uses to solve problems and challenges. I also gained skills in research, presentation, XML, and developing mock-up apps, which were used to present to major companies such as HMRC.

GILMOUR JUNIOR SCHOOL, Liverpool, UK

WORK EXPERIENCE (June 2015)

- Responsibility of looking after young children
- Assisted in teaching a lesson on the coding program Scratch

PROJECTS

- I have created numerous games in Python, HTML/CSS/JavaScript, Lua & Unity (C#), including a
 gaming website.
- In second year, I worked in a team with 4 of my fellow students to solve 4 different assignments, including Networks, Databases, OOSD & Web Development. All assignments involved being given a problem and having to produce a solution, which was presented to my tutors at the end of the academic year.
- In third year, I produced a piece of work on Artificial Intelligence, including research into the use of Al during the pandemic. I created a Python program that trains a model and uses it to detect if someone is wearing a face mask. It does this by displaying a green or red box around the individuals face as well as the prediction/accuracy percentage in real time.
- My Dissertation focused on the use of data and algorithms in social media, exploring how it can be improved to have less of a negative impact on society, by using natural language processing applications, which I created using Python and involved the use of sentiment analysis and APIs.

HOBBIES & INTERESTS

I love to learn and educate myself on different topics and skills in the technology area. I'm dog lover, and I love being in nature as I am also an environmentalist and care deeply for the environment as well as the need to look after it. I am a regular donator to education charities, such as the School Fund, as education is very important to me. I have an interest in Cryptocurrency and NFTs and have been educating and investing myself for the past few years. I also have a strong interest in film, with Star Wars being my favourite and I enjoy playing video games, specifically open world, and story-based games. I am a creative person and have a passion for photography and have been doing it for the past seven years. Taking, editing, and sharing them via social media. I am familiar with the controls of Canon cameras, and I can use Adobe Lightroom and Photoshop to a high standard.

REFERENCES

References are available upon request.