

Sally Hedges

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PROFILE

Computer Science teacher that has worked in Education for over 20 years working with a diverse range of educational settings as an ICT Teacher. My job role has evolved, and I have worked as a Computer Science teacher teaching Python for over 5 years. I enrolled in a front-end developer bootcamp in December 2022 and have immersed myself in learning HTML, CSS, JavaScript. In addition to these programs, I have also become familiar with bootstrap, using third party APIs and have practiced the basics of TDD and began to work in React.

I would like to improve my knowledge and understanding of Programming. I enjoy programming in Python and have enrolled on a frontend developer bootcamp in December 2022. Since my time in the bootcamp I have engaged in the bootcamp program and have put in over 30 hours a week as well as currently working full time as a teacher. I have also completed group projects in the course and have been nominated team leader in an API development project.

CORE SKILLS

HTML
jQuery
Node

CSS
TDD
Boot Strap

JavaScript
API development

KEY ACHIEVEMENTS

- 2023 – Ed X Front End Developer Boot Camp
- 2022 - Attended a Higher Attainment in Computer Science Course through NCCE
- 2020 - Completed computer Science accelerator course through NCCE
- 2017 – Learning to Teach: Mentoring and Tutoring Student Teachers (OU Course)

EMPLOYMENT EXPERIENCE

2023 – present **NORTH KESTIVEN ACADEMY**

Lincoln

- Planning and preparing resources
- Preparation of Classroom Materials for Media Lessons
- Running a coding club (Python/JavaScript)

Delivery of Computer Science and RE lessons

2017 – 2022 **HUMBERSTON ACADEMY**
Teacher of Computer Science

Cleethorpes

- STEM Co-Ordinator for school events
- Preparation of Classroom Materials for GCSE Computer Science
- Running a coding club as an after-school activity/ delivering lessons

2014-2017 **SKEGNESS ACADEMY**
Teacher of ICT and Computing

Skegness

- Delivery of ICT and Computer Science to KS3, KS4 and KS5
- Role as a Year 9 Tutor (Previously Sixth form and Y10 Tutor)
- Teaching GCSE Computer Science Specification
- Preparation of Classroom Materials for Computing, Computer Science and ICT

2008-2014 **SUPPLY DESK**
Supply Teacher

Various

- Various supply/cover duties within Lincolnshire (daily cover and long-term supply)

2006-2008	HEALING SCHOOL <i>Teacher of ICT</i>	Grimsby
	<ul style="list-style-type: none"> • Delivery of ICT lessons to KS3 and KS4 Students • Class Tutor • Preparing Schemes of Work 	
2001-2005	THE HUMBERSTON SCHOOL <i>Teaching Assistant (ICT Specific)</i>	Humberston
	<ul style="list-style-type: none"> • ICT Specific Teaching Assistant • Responsible for supporting students and providing assistance ICT lessons 	

SKILLS

- Have practical experience teaching python programming language for KS3 and KS4. I can use GitHub to create repositories and use git bash command line to add and commit code to GitHub. I have created a range of different resources using HTML, CSS and JavaScript.

EDUCATION AND TRAINING

March 2023	ED X BOOTCAMP Front End Developer Course	Remote Learning UK
June 2006	SHEFFIELD HALLAM UNIVERSITY <i>PGCE in ICT</i>	Sheffield, UK
June 2004	HULL UNIVERSITY <i>BA (Hons) Social and Behavioral Studies</i>	Hull, UK
February 2004	LINCOLN COLLEGE <i>BCS ECDL (Level 2) ECDL Advanced Database & Word Processing Certificate in Adult literacy</i>	Lincoln, UK
June 2003	FRANKLIN COLLEGE <i>A level: ICT (Grade D)</i>	Grimsby, UK
June 2002	THE HUMBERSTON SCHOOL <i>GCSE ICT (Grade A) GCSE Mathematics (Grade B)</i>	Cleethorpes, UK

REFERENCES

Anthony Edmondson
Work Reference
Caistor Yarborough Academy
Caistor
LN7 6Qz

Ed X Boot Camp
Academic Reference
(Can Provide on Interview)

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