Lisa Marie Tinmurth Front End Developer

Email: LisaTinmurth@hotmail.com • Mobile: 07519417632 • Leicestershire

GitHub link: https://github.com/Mrst12 • LinkedIn: https://www.linkedin.com/in/lisa-tinmurth

• Portfolio website: <u>https://mrst12.co.uk</u>

Personal statement

I'm a full stack developer particularly interested in front end development. My thirst for knowledge brought me on a coding journey after careers in hospitality and caring, the skills I gained from these have given me the confidence to retrain for the tech world. I can work well under pressure and can adapt to new and challenging situations, I can work alone, or collaboratively as part of a team. I can work logically to achieve a set outcome and am able to problem solve. I am positive, ambitious and determined.

Technical skillset

Technologies:	HTML • CSS • JavaScript • Python
Databases:	Postgres • SQL
Frameworks:	Bootstrap • jQuery • Django • Flask • React • Typescript • Tailwindcss
Version Control:	Git • GitHub
Education	
<u>2021- 2022</u>	Code institute- Diploma in Software Development
Remote based learning • Modern SaaS environment • University Accredited	
2003-2005	Bradford college- GCSE Religious Studies grade A* • AS Religious Studies grade D
<u>1995-1997</u>	North Lindsey College - BTEC GNVQ advanced health and social care - credits for 7 units
<u>1990-1995</u>	High Ridge Comprehensive School – GCSE'S
English Language - C • English Literature - C • Information Systems (IT)- C • Mathematics - C • Geography - D	
German – D • Dual Award Science – DD • Design and Technology - B	
- • ·	

Projects

- Sick children's Trust For parents with that needed a place to stay whilst their child was in hospital.
 Technologies Used HTML, CSS GitHub <u>https://github.com/Mrst12/sick-childrens-trust-portfolio</u> Live link https://mrst12.github.io/sick-childrens-trust-portfolio/
- Quizzical An Interactive Quiz.
 Technologies Used HTML, CSS, JavaScript GitHub <u>https://github.com/Mrst12/Quizzical</u> Live link https://mrst12.github.io/Quizzical/
- Shop App A command line application for a shopping list
 Technologies used Python GitHub <u>https://github.com/Mrst12/shop-app</u> Live link https://shop-app-ne86.onrender.com
- Step parents unite A blog website for step parents. Technologies used HTML, CSS, JavaScript, Python, Django GitHub <u>https://github.com/Mrst12/step-parents-unite</u> Live link <u>https://step-parents-unite.onrender.com</u>
- 5. Appy-Families a full stack family planner application Technologies used – HTML, CSS, JavaScript, Python, SQL, Postgres, React, Django • GitHub -<u>https://github.com/Mrst12/pp5-frontend-react-appy-families</u> • Live link <u>https://appy-families.onrender.com</u>
- 6. Mister-T's UPVC A personal project done for my brother in laws UPVC company

Technologies used – HTML,CSS • GitHub- <u>https://github.com/Mrst12/mister-t-upvc</u> • Live link-<u>https://mrst12.github.io/mister-t-upvc/</u>

Employment history

June 2024 – present • Volunteer shop assistant @ Loros Hospice

Part time volunteer in the retail shop, duties include customer service, hanging, steaming of donations, keeping the shop tidy.

Skillset: Team work • using initiative • patience • adaptability • multitasking • working under pressure

June 2015-ongoing • Full time mum and carer

Full-time carer for my stepdaughter, who has various disabilities • Step mum to two other children •3 biological children.

Skillset: Working under pressure • problem solving • patience • caring • teamwork • multitasking • knowledge seeking • using initiative • adaptable to any given situation.

January 2015 – June 2015 • The Manor Care Home

All aspects of caring for the elderly • personal • emotional • domestic support • meal preparation.

Skillset: Working under pressure • compassion • learning on the job • caring • teamwork.

<u>November 2014 – January 2015 • The Garden Care home June 2012 – November 2014 • Farringford Care Ltd</u> <u>– Home care assistant</u>

caring for the elderly with all aspects of caring and domestic duties.

Skillset: Flexibility • working collaboratively • working to deadlines • documentation • time management.

<u>1998 – 2012 – Bella pizza (owner 2005 – 2008)</u>

Running a pizza takeaway • customer services • ordering stock • food preparation • cooking and serving • cash handling • cleaning, accounts • staff training • documentation.

Skillset: Working under pressure • learning on the job • time and people management • social skills • adaptable • versatile.

Certifications

Udemy - Complete Python bootcamp (22 hours) • You can learn to code (8 hours) • The complete 2021 Web Development bootcamp (55 hours) • Tailwindcss (12.5 hours) • Typescript (15 hours)

Mimo - Web development • SQL • Python

LinkedIn learning - HTML essential Training(2hrs45)

Interests and additional Information

• Participation in a Code Institute hackathon (October 21) and (October 23) • I attend regular accessibility events • Regular contributor to helping other students on slack.