Elliot Lunness

Full stack software developer

Email: elliotlunness@lazercube.com Portfolio: https://lazercube.com

Mobile: 07472232331 GitHub: https://github.com/LazerCube

A highly motivated and adaptable software developer looking for their first full time development role. Extensive development portfolio and wide-ranging core skill set gained through study and personal development projects over more than 6 years. Business experience accrued through small scale development projects and involvement in family businesses. Overall an intuitive developer with a methodical approach to working and an eagerness to learn and develop personal skills in a practical setting as part of a wider team.

Core Skills

Front End	Back End	Source Control	Frameworks	UI/UX
JavaScript ES6 / jQuery	REST / MySQL / PostgreSQL	Git	Bootstrap/	Wireframing / UML
CSS / SASS	Docker	GitHub / Bitbucket	Foundation /Pure	Adobe Photoshop /
HTML5	Apache / Ngnix		Django/Django REST	illustrator
Gulp / Webpack	Python / Pip		Celery	Sketch
Web Accessibility	Linux		Fabric	Atomic Design
SEO	RabbitMQ		Jekyll	
	Hosting Web/Email			

Education and Qualifications

Swansea University (2016 - 2019)

BSC Computer Science – Postponed Year 3 seeking employment.

Eastleigh College (2014 - 2016)

Extended Diploma IT: Distinction, Distinction, Distinction

Barton Peveril College (2013 - 2014)

AS Level: Computer Science (C), Graphics (B)

Thornden School (2008 - 2013)

9 GCSEs including maths, English, triple science, and an OCR certificate in digital applications.

Relevant Experience

Holray Systems Ltd

- Upgraded legacy PHP checkout system to implement new Sage Pay Pi API allowing for repeat payments, refunds, voids and better payment authentication with 3D secure.
- Upgraded UI elements and templating system with Bootstrap and JavaScript to improve UX and system flexibility.

Projects

Readyabout.co.uk (Solo)

- Solo developed a web application that can utilise external REST API's data.
- Backend written in Python with Django and Celery, using PostgreSQL, Ngnix and RabbitMQ.
- Custom CSS styling built off PureCSS.
- Deployable in docker containers.

Lazercube.com (Solo)

- Executed a lightweight, inexpensive hosting portfolio site using Jekyll, HTML5, SASS and JavaScript.
- Applied SEO techniques, to help improve search rankings.

References

Please do not hesitate to contact me if you require further references.