Elliot Lunness

Full Stack Web Developer

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

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

Core Skills

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

Education and Qualifications

Swansea University (2016 - 2019)

BSC Computer Science – Postponed Year 3 seeking full-time 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

- Replaced legacy API checkout system with new Sage Pay Pi API allowing for increased security and allowing customers access to key new features.
- Transformed UI elements and templating system with use of Bootstrap and JavaScript to improve UX and system maintainability.

Projects

Readyabout.co.uk (Solo)

- Self started a boat rental, advertising, marketing and blog site for the Norfolk Broads.
- Built systems to utilise external REST API's data, with various authentication types.
- Programmed backend in Python with Django and Celery, using PostgreSQL, Ngnix and RabbitMQ.
- Designed and implemented branding, using Adobe Photoshop, Illustrator, HTML5 and CSS3
- Established deployable services in docker containers, allow for easy deployments and future scalability

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.