

Elliot Lunness

Software Developer

Email: elliottlunness@lazercube.com

Location: 1A Merdon Close, Chandler's Ford, SO53 1EF

Mobile: 07472232331

Portfolio: <https://lazercube.com>

GitHub: <https://github.com/LazerCube>

A highly motivated and adaptable software developer looking to grow their skillset and share industry expertise to create better products and services. Business experienced in small to medium sized businesses with a particular passion for cloud services and personal growth. Overall an intuitive developer with an objective approach to working and an eagerness to learn and grow their professional skills set.

Core Skills

Programming languages

C#
Python
JavaScript / Typescript
Java

Additional Skills and Proficiencies

ASP.NET / Django / Jekyll
Azure Service Bus / RabbitMQ
MySQL / PostgreSQL
Azure Boards / Trello
Xunit / Nunit / PyUnit
HTML / CSS / SCSS
jQuery / Angular / Vue.js
Docker

Experience

Animal Friends - Pet Insurance – C# (Jan 2020 – Current)

Part of the Spitfire development team, responsible for the core business application that deals with the management of insurance policies, customer details, claims, communications, and reporting. The application is used by the majority of the business in day-to-day operation.

- Utilised Azure functions to create monitoring for aspects of key business functions to allow for enhanced notifications, allowing quicker response times for system down events.
- Implemented modern coding standards into the main business product as well as increasing the overall unit test code coverage for the system.
- Migrated a number of key services off legacy virtual machines and onto Azure App Service.
- Worked with price comparison sites to enable new features for both parties, such as marketing straplines on quotes and showing correct product cover levels.
- Created email and SMS NuGet packages whilst rewriting their upgrades for usage across products.

Holray Systems - Boat Booking - PHP

- Replaced legacy payment API system with new Sage Pay API to provide increased security and an enhanced feature set for customers.
 - Worked alongside business owner to test, debug and solve issues with new checkout system.
-

Education and Qualifications

Swansea University (2016 - 2019)

BSC Computer Science – Indefinitely Postponed Year 3

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.

Personal Projects

My website highlights my personal projects as well as a wider code knowledge than utilised in my professional roles.

References

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