

Luke Storer

Software Engineer

Last update: March 8, 2021

The online version is available at

<https://lukestorer.dev>

Residence

Leicester

Homepage

<https://lukestorer.dev>

Email

hello@lukestorer.dev

PHP

Laravel

Symfony

Slim

MySQL

NoSQL

AWS

JS

React

Vue

Professional Experience

Senior Learning Platform Engineer

Avado

2020 - PRESENT

I lead a team of 5, helping to build and maintain a learning platform solution, using a mix of PHP and Javascript. Our approach is focused on a RESTful API Backend, and a SPA Frontend written using React. In my role as a team lead, I am responsible for the well being of my direct reports, as well as the weekly delivery of work from the team to production servers. As a senior I am also responsible in part for deployment of the completed work to the production infrastructure

Laravel Symfony React SQL-Server PostgreSQL

Senior Web Developer

REVIEWS.io

2017 - 2020

Working with PHP, Javascript and NoSQL and SQL Databases. I assisted in the development and maintenance of a world leading, review collection platform. This involved building functionality, fixing issues and liaising with customers to solve integration issues.

Laravel AWS AngularJS MySQL Elasticsearch

PHP Web Developer

eSterling

2015 - 2016

Working at a web development and design agency, I was tasked with PHP development across a variety of Open Source products, including Wordpress, Magento and Opencart. I assisted in delivery of bespoke functionality for a number of client sites and products.

Laravel AWS AngularJS MySQL Wordpress Opencart Magento Shopify

Software Support Engineer

Jadu

2012 - 2015

As a member of the support team, I was tasked with issue resolution for various bugs in the PHP platform code. Following stringent development and release practices. Building and supporting an in-house ticketing system and helping local government clients resolve issues with their site.

PHP Rackspace HTML MySQL CSS

Education

I studied a BSc in Software Engineering at De Montfort University, Leicester. I achieved a grade of Upper Second Class Degree (2:1)

Additional Experience

Asynchronous Review Booster

I assisted in the design, development and deployment of the revised asynchronous Review Booster module, this utilised off loading work to a an SQS Message Queue and completed processing of large CSV documents in the background, notifying users upon completion

SQS CSV

Drag and Drop File Upload

Using React I built a component for uploading profile images to a RESTful API, it utilised HTML5 Drag and Drop functionality, as well as a standard files input to offer better UX

React HTML5