Luke Pomeroy

⊠ lukepomeroy@hotmail.co.uk

% 07980338143

Portfolio

Glasgow

in lukepomeroy

() luke-pomeroy

I'm a highly motivated self-starter driven by a genuine passion for technology and creative problem solving. I get satisfaction from crafting and implementing technical solutions that address user needs in innovative and impactful ways. At the Museum of London I progressed from a systems administration role to being the Systems and Data Lead, responsible for the management and development of systems to document a collection of over 6 million items. I thrive on learning new languages, frameworks and technologies and solving complex challenges. In my free time I develop personal projects in order to hone my skills and keep up to date with emerging technologies. I also regularly participate in tech events in Glasgow, including Tech Meetup, JavaScript Meetup and Python Meetup.

Languages: JavaScript, TypeScript, Python, PHP, HTML/CSS, Bash, SQL, PL/SQL

Technologies: Git, Node, Express, React, Redux, Next.js, Django, Flask, Docker, Linux, AWS, ORMs

Experience

Software Developer Freelance

2023-present

- Providing software development consultancy services to the Museum of London.
- Development and maintenance of an open source cloud-based Collections Management System, for Glenside Hospital Museum in Bristol.

Software Developer Museum of London

2019-2023

- Designed a web-based system for issuing object lists to exhibition designers, replacing a manual process. This supported the development of the new London Museum exhibition galleries, featuring over 10,000 collection items.
- Pioneered the implementation of an iOS app to facilitate movement of collections via barcodes, and customised/extended accompanying PHP API, resulting in a greater increase in accuracy of data (from 70% accuracy to 99.5% accuracy).
- Developed an automated image processor integrated with an SQL database, introducing the ability to scale image ingest processes to thousands of images per week, replacing a time consuming manual process prone to errors.
- Implemented a dynamic statistics dashboard, offering stakeholders in multiple departments valuable insights into key workflow processes through advanced SQL queries.
- Ran workshops with stakeholders from multiple teams to define system requirements for complex workflows, bridging the gap between technical and non-technical teams.
- Led and mentored a team of three system administrators responsible for a help desk answering over 500 queries per month, and development of training courses for over 100 users.

Systems Developer Museum of London

2013-2019

- Developed key systems in collaboration with stakeholders across multiple teams, to manage and document a collection of over 6 million collection items.
- Responsible for Oracle Database and user account administration, writing advanced SQL queries to migrate/manipulate large datasets, and the creation of Crystal Reports.

• Worked on two large scale projects to improve collections data for 1,800 objects decanted from the Ships Gallery, and 1,200 objects as part of a project to inventory controlled drug collections.

Training Courses and Certifications

LinkedIn Learning Courses Designing RESTful APIs Docker for Developers Version Control with Git TypeScript OOP Breaking a Monolith into Microservices	2022
PRINCE2 Agile Foundation The Knowledge Academy	2020
Introduction to Oracle SQL Learning Tree International, London	2013
Introduction to Crystal Reports Learning Tree International, London	2013
Projects Culture Trail Node Express JavaScript Sequelize PostgreSQL ~ React Redux ~ Capacitor A mobile app for exploring and creating your own self-guided cultural tours.	2023-present
Iukepomeroy.co.uk	2022-present
Cactusapp	2021
ImageAPI	2020
Education	
M.A. in Museum Studies (1:1) University of Leicester	2010
B.A. Honours in Fine Art (2:1) University of the West of England	2006-2009