Luke Pomeroy

⊠ lukepomeroy@hotmail.co.uk

© 07980338143

Portfolio

in lukepomeroy

(luke-pomeroy

I'm a highly motivated self-starter driven by a genuine passion for technology and creative problem solving. With over a decade of experience in systems development within the museum sector I'm seeking software development roles. I get satisfaction from crafting and implementing technical solutions that address user needs in innovative and impactful ways. 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.

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

Technologies: Git, React, Redux, Node, Django, Flask, Docker, Linux, AWS, Oracle Cloud, PowerShell

Projects

Culture Trail 2023-present

Node | Express | TypeScript | Prisma | SQLite ~ React | Redux ~ Capacitor

A mobile app I'm developing, for providing self-guided city culture tours.

 2022-present

Python | Django | HTML5 | CSS | Oracle Cloud

My portfolio website, built to showcase my development skills and projects.

 2021-present

Python | Django | HTML/CSS | Oracle Cloud

Maintains a record of cacti seeds and sowings, with an API endpoint for environmental data readings.

------g-

ImageAPI → luke-pomeroy/imageapi

2020

Node | express | lovell/sharp

Microservice serving images on-the-fly with parameters for desired image size.

Education

Software Engineering Program App Academy Open 2023

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

Training Courses and Certifications

LinkedIn Learning Courses 2022

- Designing RESTful APIs
- Docker for Developers
- Version Control with Git
- TypeScript OOP
- Breaking a Monolith into Microservices

PRINCE2 Agile Foundation	The Knowledge Academy	2020
Introduction to Oracle SQL	Learning Tree International, London	2013
Introduction to Crystal Repo	rts Learning Tree International, London	2013

Experience

Freelance Software Developer Glenside Hospital Museum, Bristol

2016-present

 Configured, implemented and continue to maintain an open source Collections Management System Collective Access on AWS/Oracle Cloud.

Documentation Manager Museum of London

2019-2023

- Led and mentored a team of three Documentation Officers/Project Assistants.
- Designed a web-based system for issuing object lists, replacing manual processes for exhibition designers, introducing version control and tracking of changes to key data.
- Pioneered the implementation of barcoding of collections and stores, integrated with an iOS mobile app to improve accuracy and speed of location and movement control.
- Developed an automated image processor integrated with an Oracle Database to automate upload and processing of thousands of images, introducing dramatic efficiencies in staff time.
- Implemented a dynamic statistics dashboard offering stakeholders valuable insights through advanced SQL queries of the CMS database, enabling detailed oversight of workflows.
- Collaborated with stakeholders to map complex workflows and define system requirements, bridging the gap between technical and non-technical teams via strategic workshops.

Documentation Officer Museum of London

2013-2019

- Responsible for Oracle Database and user account administration, including creation of Crystal Reports and writing advanced SQL queries to migrate/manipulate large datasets.
- Oversaw a help desk and training programme for over 100 system users.

Collections Information Officer Science Museum

2011-2013

• 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.