

# Luke Pomeroy

✉ lukepomeroy@hotmail.co.uk

☎ 07980338143

🌐 Portfolio

🌐 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.

**lukepomeroy.co.uk** 🌐 luke-pomeroy/portfolio 2022-present

Python | Django | HTML5 | CSS | Oracle Cloud  
My portfolio website, built to showcase my development skills and projects.

**Cactusapp** 🌐 luke-pomeroy/cactusapp 2021-present

Python | Django | HTML/CSS | Oracle Cloud  
Maintains a record of cacti seeds and sowings, with an API endpoint for environmental data readings.

**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 Reports** *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.