Paul Littlebury

Lead SDET/Senior Quality Engineer

Profile

Detail-oriented, reliable, and forward-thinking, with 20 years experience in the field of Quality.

I combine the disciplines of test engineering, DevOps, exploratory testing, test management and quality assurance to provide a more rounded contribution than simply testing. 10 years total commercial experience of building test frameworks and coding API, UI and performance tests. Ensure maximum value, by ensuring tests are included in CI/CD pipelines. Expertise in a challenging environments, and contributing improvements to the process of achieving project goals and objectives. Frequently involved in DevOps and business decisions, and have mentored both technical and business members of team, to engage more with the quality process.

Highlights

Experience in test engineering in multiple languages

- Leading teams in adopting quality as part of way of working.
- Mentoring less experienced testers in test engineering.
- Working with Development and DevOps teams to improve CI.
- Involving the business more directly with quality process.
- Proactively promoting quality as means to measure success.
- Introducing non-functional testing as standard practice.
- Agile, Scrum, BDD, and Kanban project experience.

Employment History

Lead SDET at Engine | Transformation

Project: A feature-rich civil service training and career development web app (Ruby-on-Rails).

Lead Quality Engineer at Tele2

Project: Custom AI Chatbot, developed using `Python` with `IBM Watson` service.

Lead SDET at Transform UK

Project: Drupal/Node app to manage partnerships between businesses and local authorities.

Lead SDET at i2N

Project: AngularJS application to manage nationwide young offender placements.

Details

+44 7394 074047 paullittlebury@gmail.com

Links

Github Freelancer work LinkedIn

Skills

Quality Engineering

Quality Assurance

Test coaching

Test Management

Languages

JavaScript

Python

PHP

Java

C#