DENYS IAKYMCHUK

AQA/QA

> CELL: +380.67.232.98.72
> MAIL: YAKIMCHUK@ME.COM
> LINKEDIN: LINKEDIN.COM/DYAKIMCHUK/

OVERVIEW

TECHNICAL SKILLS:

Knowledge of SDLC Good knowledge of bug life cycle Understanding of test design techniques Knowledge of Agile(Scrum&Kanban) Requirements testing/auditing/analys Good practical experience BASH, SSH Practical experience with Apache, NGINX, MySQL

Understanding of programming languages (JS, TS, PHP)

HTML/CSS

Jira, Confluence

Maintaining and administrating Linux OS servers Practical experience with instances at Digital

Ocean, Google Cloud

Experience of using version control system Git

Basic knowledge of AWS services

Experience in HTTP, TCP protocols

Understanding of CI/CD

Practical experience with REST APIs

Understanding microservice based applications

Hand-on experience with Docker

Understanding basics of GDPR

PERSONAL QUALITIES:

Upper – intermediate English communication skills (B2)

High attention to details and organisation Strong communication skills for work with different groups within the project Service and teamwork orientation Good analytical skills and strong attention to

details Willingness to understand complex systems

Self-motivated, self-disciplined and resultoriented

CURRENT PET-PROJECT:

E2E tests with WDIO + mocha + chai + Allure API tests with Postman/newman Infrastructure: (Ubuntu on bare-metal): GGR, Selenoid, ReportPortal, Grafana, Prometheus, Alertmanager in Docker.

EXP & EXP

WORK EXPERIENCE:

QA @ NDA, Part-time Jan 2019 - Aug 2020

Project:

Complex infrastructure solution for project management, user permissions control and data synchronisation for DaVinci Resolve color grading software with web app and electron app.

Responsibilities:

- Creating checklists and test cases.
- Bug reporting and verification
- Functional, regression, E2E, UI testing
- Rest API testing
- Executing test runs and analysing results
- Manual FE performance auditing

JOB EXPECTATIONS:

Work on Web App Growth and education Ability to write and maintain automation tests Ability to influence project technologies Continuous self-improvement Improvement of automation skills