

DevOps Engineer - contact@paulcosma.com

Summary

Software Engineer with more than 8 years of software development and IT operations experience, using various programming languages and technologies, as well as extensive experience in Automation and Performance testing.

Experience

DevOps Engineer at accesa.eu June 2018 - Present

• Design and implement ToPS (performance.ro) app with JMeter, Docker, Kubernetes, EKS, AWS, GCP.

Automation and Performance Engineer at accesa.eu April 2016 - May 2018 (2 years 2 months)

- Plan, design and implement end-to-end, API and Performance test frameworks using Java, JavaScript, Selenium, Protractor, Apache HTTP client, Postman and JMeter.
- Set-up and maintenance of continuous build/integration infrastructure using Jenkins, Git and Docker.

Automation Engineer / QA Team Lead at Ecommerce, LLC April 2015 - March 2016 (1 year)

- Responsible for the project testing processes, objectives, team communication and overall quality of the delivered product.
- Provide technical leading to the QA team, review team members, set challenges and ensure that all employees reach their potential.

Automation Engineer at Ecommerce, LLC January 2014 - March 2015 (1 year 3 months)

- Plan, design, develop and execute automated tests using Java, Selenium WebDriver, Maven, JUnit, TestNG, Ant, Page Object design pattern and Git/git-flow as version control system.
- Configure and manage Jenkins server, create and maintain test environments for automated tests.

QA Engineer at Fortech October 2012 - December 2013 (1 year 3 months)

- Create detailed test plan documentation based on project requirements.
- Performing functional, acceptance, regression, integration, exploratory and smoke testing.
- Maintain and improve automated tests using Selenium, Specflow, C# and Microsoft Visual Studio platforms.

Shop Assistant at Spar and O'Briens Dublin 2011 - 2012 (1 year) Shop Assistant

• Shop Assistant.

Summer Jobs 2007 - 2011 (4 years)

• Summer jobs as broker, shop assistant and construction worker in Romania Ireland and Germany.

Education & Certifications

Bachelor's Degree in Computer Sciences, Technical University of Cluj-Napoca

CKA: Certified Kubernetes Administrator

Languages: English (Professional working proficiency) **Romanian** (Native or bilingual proficiency)