



Jacek Oleś



+48 693-534-913



Cracow, Poland



jacek.oles0925@gmail.com



linkedin.com/in/jacek-oles-0925



github.com/axal25

Skills

Java • J2EE • JUnit 4/5
Unix • Github
HTML • CSS • JavaScript
PostgreSQL • Maven • Spring MVC/Boot
OracleDB • Docker • Angular • ReactJS
Pega Platform
Tomcat • JBoss Wildfly • Android (Java)
Proto3 • Guice • Mockito • JSF
Google's: BUILD • Blaze
Google's: Piper • CitC • Critique
Swift (iOS) • MS Office • LaTeX • Jenkins
Erlang • Prolog • Haskell • Scala • JPA
C • C++ • Node.JS • Matlab
JavaFX • Ada

Certificates

- Engineering Degree
Bachelor of Computer Science
- English CEFR certificate C1 level
- Introduction to Logic
- Stanford University
Online course
- Pega Certified System Architect 8.5

Interests

- Virtual entertainment and gaming industry.
- Foreign affairs, international politics and other news. Primarily the US.
- Biology and Science news and trivia.
- Gathering interesting story ideas from books, comics, films, series and games.
- Writing short stories.
- Illustration and animation.

Experience

2020	IV	EPAM Systems (Poland) Sp. z o. o.
Position / Role		Software Engineer / Application Engineer
Client		Mystery Client
Project overview		<i>PMT - Project Management Tool</i> Automatization and integration of business processes between multiple systems: e-Builder, SAP, Primavera 6, Buginizer, SAL, and SIPO.
Technology stack		Java, Proto3, Guice, JUnit 4, Mockito, BUILD, Blaze, Piper, CitC, Critique
Responsibilities		Implemented new back-end functionality features, unit, and integration tests. Used CitC, Critique to perform code reviews, resolve conflicts, and submit CLs. Utilized TaskFlow, Buginizer, Jira and time.epam.com to track task progress. Resolved design issues in cooperation with other Developers and SMEs. Participated in Daily Scrum and issue-specific meetings. Worked closely with an international team, within regular US business hours.
Position / Role		Software Engineer / System Architect
Client		Service Corporation International
Project overview		<i>SCI Compass</i> Pega BPM application for Web, Android, and iOS platforms. All-in-one functionality package of previously separate platform-specific products for SCI's internal use. Secure and automated management of person's remains throughout funeral preparation process.
Technology stack		Pega BPM, CSS, Android Dev Studio, EPAM's Mobile Cloud solution, Jira, Okta
Responsibilities		Implemented new features using Pega BPM, based on design specifications. Fixed defects using Pega BPM, and documented them using bug tracking tools. Tested changes on Web/Android/iOS using Android Dev Studio and Mobile Cloud. Reported Pega platform's issues in ticket form to Pega support (msp.pega.com). Utilized Jira and time.epam.com to pick and track task progress. Participated in various meetings: Daily Sync, Pre-planning, Grooming, Estimation, Team/Global Retro, Demo, Pega Support, and other issue-specific meetings. Designed and documented requirements for Pega's back-end input validation. Researched available options, implemented, and tested them. Prepared onboarding documentation to help integrate new team members. Designed and implemented new styles (skins) for Pega UI elements. Worked closely with an international team.
2020	VII - 2021	III
Position / Role		Junior Software Engineer
Clients		Various Polish Banks: e.g. BNP Paribas, IT Card
Project overview		<i>CSS5 Backoffice, MMS, VTT Modules</i> Web application for Bank's internal use. Main functionality consists of: <ul style="list-style-type: none">Bank's client, merchant, employee, terminal and service management;Bank's automated business process testing;Fraudulent transaction detection. <i>MMS WS-Info</i> - REST service providing partial CSS5 MMS functionality.
Technology stack		Java, J2EE, Spring MVC/Boot, JPA, Hibernate, Eclipse link, JDBC, JSF, Tomcat, Weld, Richfaces, Primefaces, CSS, Mockito, JUnit 4/5, OracleDB, X/JRebel, Maven, SVN, Gitlab, TortoiseGit, Redmine, Jenkins, Greylog, IntelliJ, MS Teams.
Responsibilities		Developed new features, maintained code, and fixed bugs for back/front-end. Implemented unit and integration tests. Developed basic BDD tests for newly implemented front-end views. Resolved design issues in cooperation with BAs and Database Specialists. Used Git to create branches, commit, resolve conflicts, and request merges. Utilized Redmine to pick, track task progress, and connect them to commits. Performed code reviews using Gitlab, GitTortoise, and Redmine. Used Jenkins to rebuild Docker containers with various module composition. Utilized Greylog to troubleshoot issues with Jenkins container rebuild process. Utilized JRebel to dynamically recompile application. Tracked and debugged requests/responses from/to database using XRebel. Participated in weekly and additional team meetings. Collaborated with team members on development issues via MS Teams. Sought guidance of senior team members on resolving programming challenges.
2017	VII - VIII	
Position / Role		Apprenticeship at Project Management department
Responsibilities		Organized, attended, and prepared summary minute notes from meetings. Created budget statement for multi-project programme in MS Excel. Summarized availability of compliance information from 3rd-party vendors.

Education

2020	Computer Science
Faculty of	Electrical Engineering, Automatics, Computer Science and Biomedical Engineering
University	AGH University of Science and Technology