

Yurii Ploskyi

Full stack java developer

skype: yurii.ploskyi.symphony
email: yurii.ploskyi@gmail.com
phone: +380636823398



Summary of Qualifications:

I'm a software developer with 7 years of experience. Working as a tech leader and technical manager for the last 4 years.

Also, have experience working with front-end technologies (JavaScript, JQuery, Angular, React, etc.) and development and operations (Linux, AWS, Digital ocean, Jenkins, Heroku, etc.).

Have a lot of experience in application architecture development, especially microservices. (Choosing right architecture solution, microservices segregation, choosing storage solution (SQL, NoSql, etc), deployment environment, time and cost estimations).

Delivered several projects using Elasticsearch, logstash, kibana stack. Have superb communication skills. Able to take part in business trips.

Development/operations of monitoring and microservice systems for 3 rd party companies.

Have a solid mathematical and fundamental science background. Finished physics and mathematics lyceum and applied mathematics faculty of the university (department of programming).

Have solid experience in conducting tech interviews.

Skills:	PROGRAMMING LANGUAGES <ul style="list-style-type: none"> ▪ Java ▪ PHP ▪ SQL ▪ Scala ▪ JavaScript ▪ TypeScript ▪ C++ Development and operations <ul style="list-style-type: none"> ▪ AWS ▪ Digital Ocean ▪ Heroku ▪ Linux ▪ Bash Frameworks and Technologies <ul style="list-style-type: none"> ▪ Spring ▪ Spring cloud ▪ Netflix eureka ▪ Spring config service ▪ Spring boot ▪ Symfony ▪ Akka ▪ Servlets ▪ Hibernate ▪ JPA ▪ JSP ▪ JDBC ▪ Junit ▪ Mockito ▪ Selenium ▪ Maven ▪ elasticsearch ▪ logstash ▪ kibana ▪ SQL ▪ NoSql 	FRAMEWORKS <ul style="list-style-type: none"> ▪ JQuery ▪ Bootstrap ▪ Symfony ▪ Laravel ▪ Vue.js ▪ Angular ▪ React Frontend <ul style="list-style-type: none"> ▪ Angular ▪ React ▪ Redux ▪ CSS ▪ HTML
POSITION	Full stack developer, Technical leader	
Project Description	Web platform for online medical consultations. Was implemented using microservices approach in order to guarantee scalability and stability	

Tools & Technologies:	Java, JavaScript, JQuery, React, Spring framework, Eureka, Zull, Spring cloud, Spring boot, AWS, AWS lambda, Nodejs
Customer	Switzerland
Involvement Duration:	1 year 2 months
Project Team Size:	6 persons
POSITION	Full stack DEVELOPER
Project Description:	Data analysis projects using Elasticsearch, logstash, kibana stack. Gathered data from multiple datapoints and arranged it into charts
Tools & Technologies:	JavaScript, Elasticsearch, logstash, Kibana, AWS, Docker, Jenkins
Customer	USA
Involvement Duration:	1 year 6 months
Project Team Size:	5 persons
POSITION	FULL-STACK DEVELOPER
Project Description:	Web platform for online medical consultations. Was implemented using microservices approach in order to guarantee scalability and stability
Tools & Technologies:	
Customer	USA
Involvement Duration:	10 months

Project Team Size:	11 team members
POSITION	Full stack DEVELOPER
Project Description:	Web platform for cloud computing. Gives the ability to upload custom computational or analytic process and perform it across multiple nodes
Tools & Technologies:	Java, JQuery, JavaScript, Angular, AWS, Spring Boot, Spring framework, Jenkins, Angular
Customer	Denmark
Involvement Duration:	1 year 3 months
Project Team Size:	7 team members
POSITION	JAVA DEVELOPER
Project Description:	The platform for lesson plans.
Tools & Technologies:	Java, SQL, Maven, Reactjs, JQuery, JavaScript
Customer	USA
Involvement Duration:	6 months
Project Team Size:	4 team members
POSITION	JAVA DEVELOPER
Project Description:	The big platform for payments and invoice transferring

Tools & Technologies:	Java, Spring Boot, Kafka, AWS, Maven, React
Customer	USA
Involvement Duration:	1 year 5 months
Project Team Size:	5 team members in Lviv and 7 in the USA
Certification and education:	<p>Lviv national university. Applied mathematics faculty Graduated in 2016</p> <p>Languages</p> <ul style="list-style-type: none"> ■ English – intermediate ■ Ukrainian – native