Curriculum vitae

Name Ing. Martin Sladek
Date of birth 13th November 1977
Residence Prague, Czech Republic
Phone number +420 777 026 277
WWW www.martinsladek.com

E-mail job@martinsladek.com

Education

2001 - 2007 University of West Bohemia, Faculty of Applied Sciences

Informatics and Computer Science, domain Distributed systems, finished by state final graduation examination

1993 - 1997 The Secondary School of Electrical Engineering (SPSE Plzen)

Electrotechnology, Computer technology, finished by graduation examination

Significant professional experience

2024 – now KB (Komercni banka)

Senior Java developer – Card Transactions Reconciliation system. **Java**, **Kotlin**, Spring Boot, **Microservices**, **REST**, OpenAPI, **Kafka**, Kubernetes, Kibana, Jira, Confluence, Maven, Git Oracle PL/SQL, H2, FlyWay

2023 – 2024 Czech Savings Bank (Ceska Sporitelna)

Senior Java developer – Mortgage evaluation and processing application. **Java**, **Kotlin**, Spring Boot, **REST**, SOAP, **Microservices**, OpenAPI, Kafka, MapStruct, WireMock, Feign, Docker, OpehShift OCP, Kubernetes, Kibana, Jira, Confluence, Maven, Bash, Git Oracle SQL, H2, LiquiBase

2020 - 2022 S&P Global - Standard & Poor's

Senior software engineer – credit rating applications.

Development, deployment, migration, maintenance

Team leadership – interviewing, inter-team coordination, prioritizing

Java, Oracle, Linux, Bash, Python, Informatica, Maven, Git, Azure DevOps

2018 - 2020 Barclays Capital

Senior Java developer – trading software development, migration and support **Java**, Spring, Tibco/DataSynapse, AWS EC2, SOA, MQ, JMS, JSP, Oracle, MS SQL, Idea, Nexus, Maven, Ant, Python, Perl, Shell/Bash, Make, jUnit, Jenkins, Git

2018 – 2023 EPAM systems

Senior Java development, staffing, analysis, implementing new technologies Team leadership – technical interviews, knowledge transfer, scrum master Various customers and clients – Barclays, S&P, SupplyOn, MSD

2015 - 2018 Commerzbank, A. G.

Software developer – evaluation and reporting trades to regulators **Java**, Spring, JPA, Hibernate, SOAP, REST, JAXB, MQ, JMS, JSP, Thymeleaf, JBoss, WildFly, Tomcat, Linux Shell/Bash, Oracle PL/SQL, Eclipse, Idea, Maven, jUnit, EasyMock, Jenkins, Git

2011 – 2013 CA Technologies

Virtual assurance for infrastructure management

Software engineer – Development of monitoring and management software Team leadership – Scrum master, inter-team coordination C/C++, Bash, Linux (SLES, RHEL, Debian), DU,HP-UX,Solaris, SNMP

Products Integration - automated installation, virtualization, auto testing **Java** - automating installation, configuration, integration, upgrade, testing jUnit, jMockit - unit and integration tests, configuration scenarios

2008 - 2010 Seznam.cz

Czech Internet portal

Software developer – Corporate catalog <u>Firmy.cz</u>, Weather forecast <u>Pocasi.cz</u>, Corporate information system (Ad scheduling, billing, CRM, sales, statistics) C/C++, MySQL, Oracle PL/SQL, Python, PHP, Shell/Bash, Debian Linux

Programming skills

Practical experience

Java, Spring Boot, Microservices, Hibernate, Tomcat, JBoss, WildFly, Maven, Jenkins, Idea **Docker**, Podman, Kubernetes,

AWS EC2, S3, Lambda

C, C++, Python, Linux Shell/Bash, PHP, MySQL, Oracle PL/SQL, Assembler

Additional technologies, tools, methodologies

Scrum, Kanban, Git, Subversion, Mercurial, Jira, Confluence, XML, XSD, HTML, CSS

Language knowledge

English language – active, fluent **Czech language** – native speaker