Attila Kristóf Földi

Nationality: Hungarian

Date of Birth: 22/05/1992

Address: Kócsag Street 33/1, 3200 Gyöngyös

Tel: +360308421666

E-mail: foldi.kristof@gmail.com



— Education

2014-2016

2010-2014

2006-2010

Nuclear Energy Engineer (MSc)
Budapest University of Technology and Economics
Energy Engineer (BSc)
Budapest University of Technology and Economics
Berze Nagy János High School

Professional Experiences

EPAM Systems Kft. 2016 – present (1 year 3 months) - Java Developer

- Impelement new features for a Swiss bank in several different applications.
- Backend development in Java 6/7/8, usually with Spring Framework, Spring Boot, Spring Web, JAX-RS, JAX-WS, Tomcat, Jetty, actively use multithreading, JmsTemplate, IBM MQ. Work with Thunderhead content management system.
- Support software project management in Maven, build management and CI in TeamCity and version controlling in SVN.
- Write tests on different levels as unit/integration/regression. Active usage of TDD methodology and jUnit test framework. Execute higher level of tests to verify integration between multiple services.
- Daily use of Linux commands to support applications on different environments.
- Write stored procedures in Sybase, use JdbcTemplates on java side.
- Track requirements, development processes in JIRA, document implementations in Confluence, review solutions in Cruciable.
- Work in Kanban team, develop by agile methodologies.
- Contribution with Business Analysts, Q&A and client side product owners.

IP Systems Kft. 2015 - 2016 (8 months) – Junior Java Developer

- Impelemented new features for a hungarian gas trading company.
- Backend development in Java 7 with Spring Framework, Spring Boot, Spring Web, JAX-RS, JAX-WS, Tomcat, SOAP, REST services.
- Frontend development in Flex, ActionScript, HTML, CSS, JavaScript, AngularJS, Bootstrap, Gulp.
- Supported software project management in Maven, build management and CI in Jenkins and version controlling in SVN.
- Wrote unit and integration tests. Developed in TDD methodology.
- Worked with Oracle database, used Flyway to support database schema changes.
- Worked in a Scrumban team, developed in agile methodology.
- Contributed with Business Analysts, Q&A, kept demonstrations to the clients.

Microsoft Imagine Cup 2015 (5 months) "Java Developer"

- Competed with a team (Project Manager, Marketing Specialist, 2 Desingers, Developer) in the Imagine Cup startup competition organized by Microsoft.
- Developed in Android. Used gradle as a software ptroject management system.
- Worked with SQLite database language.
- Got deeper knowledge about startup foundation.

—— Known technologies —

Java:

Java 8, Spring Framework, Spring Boot, Spring MVC, Spring Data, Dropwizard, JPA, Hibernate, Velocity, FreeMarker, Logging (Log4j, Log4j2, SLF4J), Apache POI, JAX-RS, JAX-WS, Apache CFX, Tomcat, Jetty, SOAP

Version control:

Git, SVN

Database:

Oracle, Sybase, Neo4j, MongoDB, SQLite

CI and build management:

TeamCity, Jenkins, Maven, Gradle

IDE:

IntelliJ IDEA, Atom, Sublime, Visual Code, Visual Studio, Eclipse, Android Studio

Frontend:

HTML, CSS, JavaScript, Angular JS, WebPack, Gulp, Flex, Action Script

Others:
Docker, Linux, JIRA, Confluence, Cruciable, PowerShell, NodeJS, NPM, GitHub, BitBucket, TDD,
Integration testing, E2E testing, Clean code, Design Patterns, Dependecy Injection, Floobits
——— Language —————
Language
English Intermediate communication reading and writing skills
English: Intermediate communication, reading and writing skills
——— Hobbies ————————————————————————————————————
Chess, Running, Hiking, Coding, Salsa, Gokart, Reading