Ing. Adam Luptak

Application Developer

about

Belehradská 12 040 13 Košice Slovakia

adamluptakosice-@gmail.com +421 919 328 316

languages

Slovak - native English - advanced

programming

Java/Java EE Android Javascript CSS & HTML5 PHP, Matlab

interests

Object-oriented programming (OOP) develop and design modern web, mobile and desktop applications. Use Agile methodology like SCRUM powered by TDD and CI with Jenkins.

education

2010–2015 The Faculty of Electrical Engineering and Informatics.

The Technical University of Kosice

Master's Degree in Cybernetics and information - control systems Field of study: Developing control algorithms for technological process control, programming Microprocessors, PLC - real time systems, Developing software, drives for PC applications.

2011 - 2013 Súkromné hudobno dramatické konzervatórium

Košice, Slovakia

Field of study: Music theory, main: instrument Guitar, second: instrument paino.

2006 - 2010 Gymnázium Exnárová 10

Košice, Slovakia

Field of study: Emphasis of study for school leaving exams: English and Mathematics

2013 T-Systems Slovakia, Summer University

Košice, Slovakia

Summer University focus on LINUX OS Certificate

working experience

2015 - currentT-Systems Slovakia, s.r.o., Košice

Junior Application Developer

Develop application in various programming languages live Java, ASP.Net or C# based on requirements of internal or external customers.

Projects: RMC - Magyar Telekom

Java, Spring, Postgress, Microservices

Java application which provides credit check of a person based on business defined rules.

Time Manager

Android

Application for monitoring and managing working time, App will monitor when worker come to work and when he leave, application will by connected to rest API on server where can employee check data.

Incident admin

Java/J2EE

Application based on OSGI back end and Angular js front end, it is admin tool for assign task, monitor remote system etc.

2012 - 2013 Guitar teacher, Základná umelecká škola Krompachy

quitar teacher

2011 - 2013 Guitar teacher, SZUS umelecká škola Margecany

Guitar teacher

Guitar teacher

auitar teacher

computer skills

Java/J2EE - advanced

Spring Boot, Spring MVC Hibernate, Swing, JPA, JSF JSP, JAX-RS, JAX-WS, JDBC etc.

Android development - advanced

Using android studio, genymotion and android emulators, using ORMLite framework, RoboGuice 3, Dagger2, Sugar ORM, REST api

Javascript - advanced

AngularJS, Bower, Grunt, Node.js, jQuery

DataBase SQL - advanced

MYSQL, PostgreSQL, H2, OrientDB - using like App developer

enterprise service bus (ESB)

Mule ESB, Talend ESB

C, C++ - advanced - (AVR - platform Arduino)

programing MCU, I/O

Linux - as User

Basic tasks in LINUX as User as Developer

C# .Net

WF WPF applications

Raspberry PI - advanced

Maintenance LINUX on Rp, installing DB, App Servers etc.

PHP - advanced

Programing web API using SlimFramework, RedBean for php ORM

HTML, CSS - advanced

Matlab - basic

Primary soft on university for simulations and modeling

CAD -soft - advanced

AutoCAD, Google SketchUp, EAGLE,NI Multisim, Ultiboard - making schematics, PCB, drawing projects

other skills and interests

Won third place in a nationwide scientific competition Scientia Pro Futuro in 2009.

Design and development of hardware and software and management proposal for the regulation and monitoring of temperatures in the technological process of severe plastic deformation.

Development and design of hardware and software automation solutions - web interface for monitoring and control of lighting, water level, current measurement - Intelligent Factory based Raspberry Pi and Arduino platform.

Drawing and design of printed circuit boards in a development environment and NI Multisim Ultiboard.

Driver's license: Category B, Slovakia.