Jacek Oleś



693534913



Poland, Cracow



jacek.oles92@gmail.com



linkedin.com/in/jacek-oles-920625



github.com/axal25

Skills -

Java

PostgreSQL • JavaEE

C • C++ • Ada • Matlab • Excel

Erlang • Prolog • Haskell

HTML • CSS • Word

JavaScript • Angular 5 • Node.js

Unix • Github • LaTeX • UI Diagrams

Certificates -

Introduction to Logic

- by Stanford University
 Online course via Coursera.org
- English CEFR certificate C1 level
- Driver licence category B
- · Student status

Education

2012 - 2020 Computer Science

Faculty of Electrical Engineering, Automatics, Computer Science and Biomedical

Engineering

University AGH University of Science and Technology

2011 - 2012 Electronics and Telecommunications

Faculty of Computer Science, Electronics and Telecommunications

University AGH University of Science and Technology

2008 - 2011 Mathematics and Computer Science class

Secondary General-Education High School Liceum of the Piarist Fathers

education named after pr. Stanisław Konarski in Cracow

Experience

2017 BNP Paribas Bank Polska S.A.

Apprenticeship at Project Management department

Responsibilities Organizing meetings with project teams and preparing meetings' raports.

Creating current budget statement for programme consisting of multiple

projects.

Research, analysis and prepairing summary of the findings on availability and credibility of financial information in databases offered by third party business.

2016 VIA4 S.A.

Employee of toll station on motorway

Operation and maintenance services company of toll section
About company

of Katowice-Cracow A4 motorway

Projects

JacksChess

Technology

Functionality

Ada • GtkAda (GTK+) 3.0 • AdaCore GPS • Windows

Simple chess game implemented in Ada programming language using graphics library GtkAda (GTK+ 3.0) for Windows platform. Program was written

and compiled via AdaCore's GPS IDE supplying library GtkAda.

Player vs. Computer game mode. Player always starts the game with white figures. Player chooses from one of visually marked as permitted moves. Computer

chooses random move out of pool of permitted moves. Project includes class diagrams.

SoapRest

Technology

Functionality

Java EE • Wildfly 14.0.1.Final • Maven • RestEasy • Swagger • IntelliJ

Project for Service-Oriented Architecture university course. Written in IntelliJ IDE for JBoss Application Server (Wildfly 14.0.1.Final) using JavaEE and Maven.

SOAP and REST services. Example clients testinig both services. Maven script

downloading Swagger and editing index file. Proto3 - Protocol buffer 3 (google) used in REST service. Authorization in both services: SOAP - BASIC method +

security domain, REST - using token. Validation of parameters via adnotation in REST service. Sending Byte64 type objects in both services - NOT as attachment.

Project consisting of simple Servlets created in *Eclipse IDE*.

GiveALift

Angular 5

Technology

Student group project imitating functionality of BlaBlaCar . I worked only on front-end part of the project (group repository) .

Link to all repositories of the project

Interests

- Virtual entertainment, console and computer games industry.
- Foreign, international politics. Mainly USA.
- Pupular Biology and Science news and trivia.
- Collecting interesting story ideas from books, films, series and games.
- Writing short stories.
- Drawing by hand.