

Aziz Gasimov

Place: Poland, Katowice

Contact: +48571075246 | aziz.gasimov94@gmail.com

Portfolio: <https://www.linkedin.com/in/aziz-gasimov> | <https://github.com/AZIZGASIMOV94>

Education

Eszterházy Károly Catholic University, Eger, Hungary

09/2017 - 01/2021

Computer Science (Bachelor of Science)

Experience

Rockwell Automation, Poland, Katowice

03/2023 - present

Software Engineer

- Engineering alerts triage software: Aim of the software is to allow production engineers to focus their time taking actions only for alerts that will cause the most impact while ignoring the negligible minor problems on production.
Tech Stack: Javascript APIs implemented on Thingworx. UI developed on React.Js. Database: MSSQL
- New module was added to Work optimization software to limit the number of works processed by the algorithm thus efficiency of the algorithm increased both in accuracy and time.
Tech Stack: Thingworx, Javascript
- Closely involved in establishing CI/CD for Thingworx environment

Ultra Technologies, Azerbaijan, Baku

03/2022 - 11/2022

Java Software Engineer

- School Management System: Fixed bugs in production and increased efficiency and availability of the software.
Tech Stack: System developed using Java JSP(Jquery) and Oracle Database)
- Kindergarten Management System: Implemented APIs/Web services for connecting two management systems (School and Kindergarten). Also developed APIs for other companies that needed access to our resources.
Tech Stack: Java Spring Framework, Oracle Database (PL/SQL procedures)

AzerTurkBank, Azerbaijan, Baku

07/2021 - 03/2022

Java Software Engineer

- Terminal Software: Fixed bugs did code review and improved the codebase. Added a new module for allowing customers to make transactions on terminals through face recognition and document info.
Tech Stack: Java IBM IBUS for Back-end, Oracle Database, Javascript for Front-end

IoT Research Institute, Hungary, Eger

12/2019 - 04/2020

Javascript Developer

- Coloring Book for Education Portal (nkp.hu): Implemented game engine from ground-up. And also this is presented as a thesis work. Data provided from the Back-end and engine is developed on the Front-end.
Tech Stack: Java Spring for Back-end, ElasticSearch Database, Javascript React.Js for Front-end

Skills:

Java SE: Threads, Collections API, JDBC, Swing

Java EE: Servlets, JSP

Spring: Core, Security, AOP, Test (JUnit, Mockito), ORM (Hibernate)

API design: REST, SOAP

Database: SQL, basics of PL/SQL

Front-end: React.Js framework

Build Tools: Maven, Gradle

Other: theoretical and practical usage of Linux CLI, Docker, Kafka

Languages:

English: Full Professional Proficiency