Ibadullaev Alibaba

Email: ali.ibadullayev.02@gmail.com Mobile: +7-952-283-55-87

Github: github.com/AliIbadullayev

EDUCATION

ITMO University

Saint-Petersburg, Russia

Bachelor - Software Engineering, ITMO September 2020 - June 2024

Courses: Algorithm and Data Structures, Java programming, Machine Learning, Web programming, Computational math, Basics of Software Engineering, Low-Level programming

SKILLS SUMMARY

• Languages: JAVA, C, C++, SQL

• Tools: GIT, PostgreSQL, MySQL, Project build tools(Ant, Maven, Cmake), Server build tools (Wildfly)

• Platforms: Linux, Web, Windows

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

Projects

Area checker - Web application defining the hit of the point in the area on the coordinate plane.

Technologies used:

JAVAEE(EJB)

JAX-RS

Angular2+

Hibernate ORM

wildfly(backend)

nodejs(frontend)

primefaces:

In process I was mostly interested on configuration of wildfly server, and writing REST endpoints (January '22)

• BMP image formatter.

Technologies used:

 \mathbf{C}

 \mathbf{cmake}

linter(static checker of code):

Program writed on C which can rotate image(reading the BMP file structure and transform). (December '21)

• Build project with building system (Ant)

Technologies used:

ant

ivy

JAVAEE

Hibernate

PostgresSQL

wildfly:

The goal of project is to automatize the building process of project (compiling, building, testing, making war)). (Currently working on this project)

Publications

- README.md: Build project with building system (Ant) (server configuration): Configuring and using Ant (May '22)
- README.md: Area checker (server configuration): Configure server and PostgresSQL (January '22)