Saba Zedginidze

Developer at Exactpro | Student at KIU

Address: Kutaisi / Akhaltsikhe, Georgia GitHub: github.com/sabazed

Email: saba.2003.sz@gmail.com LinkedIn: linkedin.com/in/sabazed

Phone: (+995) 577-111-987 Hackerrank: hackerrank.com/sabazed



ABOUT ME

Oracle Certified Associate Java Programmer working as a Developer at Exactpro, seeking to gain more experience and deepen my knowledge in programming. I am a 2nd year dedicated student learning at Kutaisi International University (KIU), trying to maintain a 4.0 GPA while keeping a golden ratio of gaining both theoretical and practical knowledge as a computer scientist and a developer. Programming is my passion, which gives me the ability to develop my skills and be enthusiastic towards competitive programming, solving challenges, earning badges and certificates



SKILLS

Languages & Tools:

Java, Spring Boot, Spring Security, JPA, Hibernate, Python, ReactJs, Ocaml, C, C#, T-SQL, PostgreSQL, MariaDB, JSF, ExtJS, SASS, jQuery, WebSockets & REST API, Tomcat, Gradle, Flyway, Git, Docker

Experience:

Working on both back-end and front-end, developing new features, fixing bugs and utilizing low-latency message processing multi-threaded application. For personal projects used frameworks such as Spring MVC & Boot, Spring Security, ReactJs, jQuery, SASS for responsive web design



PROJECTS

Portfolio

Responsive Website with HTML, SASS and jQuery managed by Spring Boot application showing information about me, my projects and an email form for contacting me that sends your message to my personal email address after submission

KIU Confessions

Website for anonymous posts and comments, interacting with others' posts and account system only for KIU students with email verification. Using Spring Boot, Security and React along with MariaDB

Trading Platform

Simple website with user system where each user can put sell or buy orders on certain instruments. Using JavaEE Websockets and Endpoints, PostgresSQL with Persistence Log4j2, Tomcat with Gradle

KIU REST API

REST API with Spring Boot and Spring JPA, using MariaDB with Flyway for migrating

Swing applications with GUI

Bank ATM - uses Java JDBC library to connect to the PostgreSQL database for storing, updating and fetching data with login/registration system

Calculator - supports all basic operators and gets keyboard input

Chat - uses Sockets And Threads for P2P connections and message exchange