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# KONSTANTINE VASHALOMIDZE

#### SUMMARY

Senior year student at Kutaisi International University with expertise in full-stack development, real-time systems, and distributed applications. Interned at Devexperts and EuroLight and worked on full stack development. Proficient in Java, React, and Spring Boot, with a proven track record of building scalable and maintainable platforms like Virtual Arena and real-time financial applications. (see Portfolio)

# SKILLS

- ★ Programming Languages : Java | Go | Python | Javascript | OCaml
- ★ Frameworks: Spring Framework | Spring Boot | Spring MVC | RXjava | React
- ★ Tools & Technologies: Docker, Git, Maven, Jira
- ★ Databases: Mysql, MongoDB, Neo4j
- ★ Software Engineering Principles
- ★ Algorithms & Data Structures

#### **EXPERIENCE**

# Devexperts, Georgia, Tbilisi | Java Web Developer Intern | 06/2024 - 09/2024

- ★ Streamlined Development Processes: Applied Agile practices, Git workflows, and issue tracking tools to deliver all tasks efficiently within deadlines.
- ★ Built Secure and Scalable Application: Developed APIs with OpenAPI/Swagger and implemented JWT authentication, improving system security and scalability.
- ★ Improved Java Knowledge: Used Java Streams, Lambda expressions, and JUnit testing to create high-performance, maintainable solutions.
- ★ Optimized Deployment: Automated CI/CD pipelines with TeamCity and Docker, reducing deployment times and ensuring reliability.
- ★ Strengthened Database Operations: Executed SQL queries and database tasks, maintaining data integrity and improving performance.
- ★ Certified in Modern Development Practices: Successfully completed the internship and earned the Devexperts Java Web Developer Certification.

# Euro Light, Batumi | Java Software Developer Trainee | 09/2023 - 12/2023

- **★ Designed and Implemented Storage Management System:** Developed a robust application using Java, Neo4j, and Swing, operating around storage operations.
- ★ Secured Application Access: Built authentication and authorization systems from scratch, enhancing user security and access control.

- ★ Visualized Data Effectively: Created dynamic charts and tables, improving data visualisation and decision-making.
- ★ Applied Advanced Design Patterns: Utilized MVC, Observer, Singleton, and Factory patterns, preserving maintainability and scalability.

### **EDUCATION**

Kutaisi International University, Georgia, Kutaisi | B.Sc. in Computer Science, Senior | SEP 2020 - PRESENT

#### **PROJECTS**

This is the only part of the projects that I have done so far to keep the resume lightweight. You can check out my Github to see more projects, almost every project that I have I supply documentation and demos.

# Virtual Arena

Maintainer and lead engineer for virtual arena v1, article sharing platform. Technologies: JWT, Java mail sender, MaterialUI, Spring Boot, React, MongoDB, Redux Toolkit, Swagger, CI / CD, Render.com and much more. (see Github)

# Financial Instruments Platform

Worked on developing 3 parts of multi service application during devexperts internship under observation of the Senior Software Engineer, application is responsible for user communication via realtime chats and subscription / unsubscription of real time financial data. (see Github)

# Storage Management System

Software engineer of the storage management system developed during internship currently used by company EuroLight. Custom Table View, Advanced Search, Dynamic Filtering, Full Screen Mode, Interactive node-based data representation, Detailed node information panel, Real-time graph manipulation, Connected data visualization

Custom Calendar Integration, Performance Metrics and much more. Internship was mandatory in University and I scored 80 out of 100. (see <u>Github</u>)

# **University Capstone Project**

The web application was created under the guidance of Supervisor Professor Ia Mosashvili and graded by External Associate Professor Lasha Iashvili, obtaining 80 out of 100 points. The application was a very detailed online chat with a vast set of features, modern design, a secure authentication/authorization system, and VideoSDK integration. The project itself was not the main objective; rather, it was the approach and demonstration of problem-solving as a software engineer by following various principles, such as choosing a project management tool like the waterfall model and planning everything systematically, all of which I documented thoroughly. Note that the backend was written in Node.js, and a remake of it is currently in progress using Spring Boot. (see <a href="Github">Github</a>)

# Arnold 2D Platformer Game

I collaborated with Game Developer Luka Gobronidze in a team and obtained 2nd place at the Game Jam Georgia competition, winning a certain amount of prize money. In just 2 days, the two of us created a functional game using Godot, specifically with GDScript. It is important to note that all the assets, including the audio, were made by us within those 2 days. I specifically implemented the state pattern and physics for casting the rope, as well as created the enemy movement logic and assets. (see <a href="Demo">Demo</a>)