ARSEN SALADIKHANOV

Fullstack developer

70% Backend (Java, Spring)

30% Frontend (React, JS, TypeScript, HTML/CSS)

Phone: <u>+972509113889</u>

Email: Saladikhanov@gmail.com

in LinkedIn: https://www.linkedin.com/in/saladikhanov

Languages: Hebrew (conversational), English

(advanced)

EXPERIENCE SUMMARY

Programming languages: JavaScript, TypeScript, Java **Web:** HTML5/CSS3, React, Bootstrap5, Material UI

Technologies & Frameworks: Spring Framework (Spring Boot, Spring Security, Spring MVC, Spring JPA), Maven, ORM Hibernate, Apache Tomcat, Redux, Redux toolkit, Jest, JUnit, Postman, Git, GitHub, Styled Components, Docker, Firebase, OOP, Encapsulation, Inheritance, UML, JDBC (Java Database Connectivity), ImaggaAPI, DTO (Data Transfer Object), ModelMapper, BasicAuth, Java Principal, BCript, AOP (AspectJ), Kafka, RabbitMQ,

DockerHub, FlyIO, FetchAPI, AJAX, ReactHooks, Lombok, Jackson

Web-services: REST, WebSockets, TCP/IP, JSON

Environments – IDE/tools: Eclipse, IntelliJ IDEA, WebStorm, VS Code, GitHub, Postman, DBeaver, MySQL

Workbench, MongoDB Compass

Databases: SQL (MySQL, PostgreSQL, Microsoft SQL), NoSQL (MongoDB, MongoDB Atlas), Firebase

EXPERIENCE

2021 - Present: Fullstack developer at Inetex LTD (Rehovot, Israel)

Latest project is a web application built using Java/Spring and JS/React.js.

Creating visually appealing and user-friendly interfaces for users to input stock information and view the results of the analysis. The integration with the back-end, including the fetching of data from MongoDB and the exchange of data between the front-end and back-end. Development of the server-side architecture of the web application involves integrating data sources and APIs to gather stock information, which is stored in MongoDB to keep the application up-to-date with the latest market trends.

Tools and technologies: Frontend: JavaScript, ReactJS, HTML, CSS, JSON, REST, Redux, NPM, Webpack, Bootstrap, MaterialUI, Styled Components. **Backend:** Java, Stream API, Multithreading, Maven, Lombok, Jackson, Spring Framework, MongoDB, JUnit, Postman.

2018-2021: Frontend developer at Devox Software (Kyiv, Ukraine)

Designing and developing the frontend of a web application using technologies such as HTML, CSS, and JavaScript. Implementing interactivity and dynamic behavior to the project using ReactJS. Adding functionality such as form validation, animations, and event handling. Also integrated Google Firebase as the cloud-based backend service to provide real-time data synchronization, authentication, and serverless computing features. Testing the project to ensure it works on various devices and browsers, and then deploy it to a web server or hosting platform.

Tools and technologies: HTML, CSS, JavaScript, ReactJS, Redux, Firebase, Bootstrap, MaterialUI, Styled Components, NPM, Webpack, VSCode, Webstorm

2014-2018: Customer Tech Support engineer at Cadabra studio (Dnipro, Ukraine)

Identifying and resolving technical issues that arise with software, hardware, and other technological equipment used by the company and clients. Including diagnosing problems, providing solutions or workarounds, or escalating issues to higher-level support or technical staff. Troubleshoot customer issues by asking targeted questions, reviewing account information, and using available resources to identify and solve technical problems. Collaborate with colleagues and higher-level support staff to resolve complex technical issues and ensure customer satisfaction.

Tools and technologies: TeamViewer, Slack, Notion, Microsoft Teams, WordPress

EDUCATION

2011 - 2014: Computer Science and Information Technologies Bachelor's degree - NPU DRAGOMANOV (Kyiv)