

ZUKHRIDDIN MIRZAJANOV

Java, React/Angular Full Stack Developer

| +48 793 609 697 | [Mail Me](#) | [LinkedIn](#) | [Portfolio](#) | Location: Warsaw, Poland |

I am a dedicated Full Stack Developer with a proven track record of excellence, currently contributing my expertise at Actuo. With a strong background in designing and developing secure RESTful APIs using Java Spring Boot, I excel in seamlessly integrating third-party libraries and services while adhering to agile methodologies. My skill set extends to the frontend as well, where I craft modern user interfaces in React and Angular. What sets me apart is my unwavering commitment to staying updated with the latest industry trends and technologies, ensuring that I bring innovative solutions to every project. I am known for my sharp problem-solving abilities, keen attention to detail, and the ability to work collaboratively within a team. Proficient in a wide range of technologies, including Java Spring Boot, SQL, PostgreSQL, AWS, ReactJS, and more. Notably, I possess the ability to design and execute enterprise projects in microservices architecture, making me well-equipped to deliver exceptional results and make a substantial impact on any project

Skills

Programming Languages: Java 8/11/17, JavaScript, TypeScript, Python, SQL, Bash

Frameworks: Spring and Spring Boot Framework, React JS, Angular

Database and Development Tools: PostgreSQL, MySQL, Git, GitHub, Gerrit, Postman, Jira, Jenkins

Operating Systems and Platforms: AWS, GCP, Heroku, Windows, VS Code, IntelliJ IDEA, Docker

Experience

Full Stack Developer at Actuo (Full-Time) ([Web Link](#))

(September 2022 - present)

Role and Responsibilities:

At Actuo, I have been responsible for various aspects of full-stack development, leveraging my expertise in designing and developing secure RESTful APIs using Java Spring Boot. My role also involves seamless integration of third-party libraries and services, all while adhering to agile methodologies.

In addition to backend development, I actively contribute to the frontend side of projects, working with both React and Angular to create modern user interfaces that efficiently consume REST APIs.

My commitment to continuous learning and staying updated with the latest industry trends and technologies ensures that I remain at the forefront of the field. I bring strong problem-solving abilities, keen attention to detail, and the proven capability to excel in collaborative team environments.

Technologies and tools I've proficiently used during my tenure include:

Backend: Java Spring Boot, SQL, PostgreSQL, MySQL, JWT, Websocket	Cloud: AWS, Heroku, GCP	Frontend: ReactJS, JavaScript, TypeScript	Development Tools: Bash, Git, GitHub, Gerrit
CI/CD: Jenkins	Project Management: Jira	API Testing: Postman	Operating System: Windows

Software Programming Instructor at YouTube (Part-Time) ([Web Link](#))

(March 2021- present)

Since March 2021, I have been serving as a Software Programming Instructor on YouTube, where I have established and managed a dedicated channel focused on creating comprehensive video tutorials. My mission is to simplify complex software engineering concepts, providing learners with accessible guidance and hands-on solutions to real-world coding challenges.

Beyond YouTube, I also extend my teaching and mentoring to new programmers outside of the platform. I am dedicated to empowering learners to build strong foundations in software engineering, promoting personal and professional growth in the field.

My role goes beyond video creation, as I actively foster an interactive and supportive community of learners. This is achieved through prompt responses to comments, engaging in discussions, and hosting Q&A sessions to address viewer inquiries.

My commitment is to empower viewers, helping them build strong foundations in software engineering and facilitating their personal and professional growth in the field. Through my work on YouTube and beyond, I have honed my abilities in clear communication, simplifying complex concepts, and fostering a supportive online and offline community of learners. My experience in this role has significantly contributed to my skill set and my dedication to the software engineering community.

One of my Iconic Project

Plancpu is an iconic project that showcases my technical expertise in designing and developing a comprehensive software solution. This project encompasses a wide range of features and functionalities, including:

Duration: Jun 2023 – present ([Web Link](#), [Backend Code Link](#), [Frontend Code Link](#))

User Authentication: Implemented secure user authentication for Managers, Employees, and Admin, ensuring controlled access to the system.

Employee Management: Designed the Manager Dashboard, enabling the management of employees, project creation, analytics tracking, and more. Facilitated Employee Profile Update, allowing employees to maintain their personal information. Developed an Admin Dashboard for system control, including user account management.

Task Management: Created a robust task management system, enabling Managers and Employees to create, edit, and delete tasks within specific projects. Implemented task status management with real-time communication between clients and servers, ensuring seamless updates and collaboration. Established a task workflow, including Open, In Progress, In Review, and Closed statuses.

Project Management: Allowed Managers to create projects and assign employees to specific projects. Enabled Managers to filter and manage projects.

Project Analytics: Implemented line and bar charts for project analytics, providing Managers and Employees with valuable insights.

Time Registration: Enabled Employees to report their working hours. Facilitated the Manager's ability to view working hours reports of employees under their supervision.

Technologies Used: Front-End: JavaScript, ReactJS, HTML, CSS, Bootstrap, Websocket. Back-End: Java Spring Boot, Websocket, JWT. Database: PostgreSQL. Hosting Platform: AWS, Heroku, Firebase.

Plancpu represents a testament to my technical skills and project management capabilities. It demonstrates my proficiency in creating complex, feature-rich software solutions and my commitment to delivering a seamless and interactive user experience.

Education

Polish-Japanese Academy of Information Technology

Degree: Bachelor of Science in Computer Science (2020-2023)

During my studies at the Polish-Japanese Academy of Information Technology, I pursued a Bachelor of Science degree in Computer Science. This program provided me with a strong foundation in various aspects of computer science, with a focus on the following key areas:

Mastery of Data Structures and Algorithms: I acquired a deep understanding of data structures and algorithms, which are fundamental to solving complex problems and optimizing software performance.

Proficiency in Design Patterns: I gained expertise in software design patterns, a crucial aspect of creating scalable and maintainable software solutions.

Emphasis on Writing Clean Code: The program stressed the importance of writing clean, efficient, and readable code, ensuring the maintainability and quality of software projects.

Building Robust Web Applications: I learned the principles and best practices for developing reusable and robust web applications, enhancing my ability to create high-quality software.

My education at the Polish-Japanese Academy of Information Technology equipped me with valuable knowledge and skills that I have successfully applied in my professional career, making me a proficient and adaptable software developer.

Language I speak:

English: Fluent

Polish: Intermediate

Russian: Advanced

Uzbek: Native

Thank you for reviewing my Resume, I appreciate 😊