ELBEK KHOLMATOV

BACKEND DEVELOPER



+998976437730



linkedin.com/in/elbekkholmatov

exolmatov99@gmail.com



, ,



github.com/ElbekKholmatov



Tashkent, Uzbekistan

I am an experienced software engineer with a strong track record of building and maintaining software systems. I am proficient in cutting-edge development tools and have a keen eye for detail. With my expertise in backend development and ability to work independently or as part of a team, I am confident in my ability to contribute to your organization's success.

Hard Skills

Java 8, Java 11, Java 17, C++

Telegram Bot API, Stream API, Apache Maven, OOP, Collections Framework, Gson, Multithreading,

PostgreSQL, PL/PGSQL

Jakarta EE 10, Servlet 6, JSP, JSTL, JDBC, JDBC Template, Jakarta Persistence API Hibernate, Tomcat 10

Sping Security, Spring MVC, Spring Boot, Swagger, OpenAPI, HATEOAS, MapStruct, Thymeleaf, Spring data JPA, Rest API

Git, Github

Linux(Ubuntu, Kali)

SQL. MySQL, MongoDB HTML, CSS

Soft Skills

Communication Problem-solving
Time management
Attention to detail
Teamwork and collaboration
Adaptability and flexibility
Leadership

WORK EXPERIENCE

OCTO FinTech

05/2023 - Present,

Achievements/Tasks

Backend Developer at OCTO Fintech, responsible for developing and maintaining robust backend systems, APIs, and databases. Successfully delivered critical projects within strict deadlines and exceeded client expectations. Implemented advanced caching techniques and integrated RESTful APIs for seamless integration with external systems. Actively contributed to code reviews and improved legacy code maintainability.

Website Update

01/2023 - 04/2023,

Achievements/Tasks

I recently updated the website https://www.marionwilliams-law.com with new information and design elements. The updates include changes to the site's layout, content, and visual elements to improve user experience and ensure the site stays up-to-date with the latest industry standards.

Reference: mgw@marionwilliams-law.com

Telegram bot Freelance

02/2023 - 03/2023,

Achievements/Tasks

This bot calculates solar power output and detects panel issues by analyzing panel information, such as size, efficiency, orientation, shading, and data on temperature, voltage, and current readings. Users can input their panel details, and the bot displays an estimated power output and any identified issues for the user to address.

Reference: https://t.me/coder26_2002

Language	Uzbek: Native English: Upper - intermediate Russian: Intermediate
Education	TUIT Telecomunation Technologies (2021 - Present) GPA: 4.53
	PDP IT Academy ("Unicorn" Scholarship)
	Java Backend Development (2022 - 2023)
Certificates	IELTS 6.5 IT Fundamentals OMUC Android Development Track
	Tashkent University of Information Technologies