

BAKHROMALIYEV AKHROR

Java backend developer

- 🛗 June 7, 1999
- Male
- +99899 845 47 46
- ahror060799@gmail.com
- Toshkent
- i LinkedIn : https://www.linkedin.co m/in/akhror-bakhromaliyev-80259 9253/

ABOUT ME

I need a job in backend-side and i am also a ready to change programming language if there are some good suggestions and help

LANGUAGE

Uzbek

English

QUALITIES

Confidence



THE TASHKENT UNIVERSITY OF INFORMATION TECHNOLOGIES NAMED AFTER MUHAMMAD IBN MUSA AL-KHWARIZMI

Telecommunication

PDP ACADEMY

Java backend developer

Bootcamp



SKILLS

Java Core, OOP, Multithreading, Collection API, Data structure & Algorithms, Stream API, File API, PostgreSQL, JDBC, Trigger function & procedure, Telegram bot, GIT, GITHUB, Spring MVC, Spring BOOT, Spring security, JPA, Integration TEST, RESTfull API, Oauth2, Docker, Microservices, Eureka, API Getway, Kafka



MY PROJECTS

OLX_TELEGRAM BOT

https://github.com/axror99/OLX_with_Telegram_Bot

 ${\tt OOP}$, Collections , Files , JSON , parallel()method in Stream API , Unit Test , Lombok ,synchronized method

AUTONUMBER WEBSITE IN TELEGRAMBOT

https://github.com/axror99/Auto_Ragam

this project involves tools such as OOP, Collections, JDBC, View, PostgreSQL

CODING-BAT WEBSITE

https://gitlab.com/odil_abdukhakimov/codingbat/-/tree/main

we created this website with **team of 4 people** and **used tools :** Spring security with form based , PostgresSql , JPA, OOP , Files , Unit Test , Integration Test with Docker , Lombok , Thymeleaf , JavaScript ,HTML , CSS

EDUBIN WEBSITE

https://github.com/axror99/edubin

I made this website by myself. This website is for online education and it has online video courses, programming meeting time and place and various IT related articles. **Used tools:** Spring security, PostgresSql, JPA, OOP, Files, Lombok, Integration Test with Docker Fetch, JavaScript, HTML, CSS

MARKET IN MICROSERVICES

https://github.com/axror99/market

it consists of *api-gateway-service*, *product-service*, *inventory-service*, *order-service*, *eureka-server-service*