

Nazirjonov Nekruz

T.me:@Nekruznnn | github.com/nekruz | nekruz.nazirjonov@mail.ru

Junior Java Developer

+7 911 287 82 03

EDUCATION

ITMO University

Bachelors in Computer Science

St. Petersburg, Russia

Sep. 2021 – Present

COMPETITIVE PROGRAMMING ACHIEVEMENTS

- Republican Olympiad 2018 - bronze medal and diploma of the 3rd
- International Olympiad in Informatics 2019 and 2020 - certificate of participation
- Regional Olympiad in Informatics 2019 - 2nd

Projects

Coordinate Plane Analysis Web App | *Java, Servlets, JSP, JavaScript* September 2022 – November 2022

- Implemented an MVC architecture for point analysis on a coordinate plane using Java Servlets and JavaServer Pages (JSP)
- Developed a dynamic JSP page with a user-friendly web form and real-time results visualization
- Integrated JavaScript for client-side validation and interactive features
- Deployed the application on WildFly, ensuring optimal configuration
- Enabled dynamic updates to the coordinate plane image based on user input
- Utilized HttpSession for tracking and displaying previous analysis results.

JSF Web Application | *JSF, ICEfaces, PrimeFaces, Hibernate, PostgreSQL* November 2022 – January 2023

- Developed a JSF-based web application with interactive templates
- Utilized ICEfaces and PrimeFaces libraries for enhanced component functionality and validation
- Integrated PostgreSQL database with Hibernate for storing and retrieving verification results
- Implemented a Session-scoped Managed Bean for managing the list of verification results
- Configured managed beans using parameters in a dedicated configuration file

Database Development | *PostgreSQL, SQL* July 2024 – October 2024

- Multi-tier Architecture: Designed high-performance information systems, optimizing functionality
- Database Fundamentals: Explored and leveraged databases' pivotal role in contemporary applications
- SQL Mastery: Developed advanced skills for precise and effective data manipulation
- Data Modeling: Engineered streamlined infological and datalogical models for efficient database design
- Entity-Relationship Modeling: Illustrated intricate data relationships through ER diagrams
- DDL Implementation: Executed precise scripts for creating and maintaining database objects.
- DML Utilization: Employed DML scripts to manage data, ensuring adherence to integrity standards
- Database Implementation: Successfully translated theoretical models into practical, operational PostgreSQL databases
- Scripting Expertise: Developed efficient scripts for creating, deleting, and managing database objects

SPRING FRAMEWORK SKILLS

Spring Core: Mastery of IoC, DI, Bean Scope, @Autowired, @Qualifier, @Scope, @Value, Lifecycle Management

Spring MVC: Proficient in creating RESTful services, MVC architecture, and URL mapping

Hibernate: Experience with One-to-Many, One-to-One, Many-to-Many relationships, and entity mapping

Spring Security: Understanding of authentication, authorization, and securing applications

Spring Data JPA: Knowledge of custom queries, pagination, and managing data persistence

TECHNICAL SKILLS

Languages: Java, C/C++, PHP, HTML, CSS, JavaScript, SQL

Frameworks: Spring (Spring Boot, Spring Core, Spring MVC, Spring Security, Spring REST), Hibernate

Databases: PostgreSQL, MySQL

Tools: Git, Docker, IntelliJ IDEA, Maven, JUnit, Gradle, RESTful APIs