## Ilia Rakin

# Software Engineer

☐ rakinilia@gmail.com
in irakin
☐ xhackerino
Helsinki, Finland



#### Technical Skills

Languages Java, Kotlin, JavaScript

Frameworks Spring, Node.js, React

Databases PostgreSQL, MySQL

Web Technologies PHP, JSX, HTML, CSS, RESTful APIs

Tools Git, Maven, Gradle

Foreign Languages Russian, English, Finnish

### Work Experience

Dec. 2024 – Present Data Analyst Intern, M-hub.ai, Vienna, Austria

- Collected, cleaned, and processed large datasets from multiple sources to ensure data accuracy and integrity.
- O Performed exploratory data analysis (EDA) to uncover trends, patterns, and insights.
- Wrote SQL queries to extract and manipulate data from relational databases.
- O Automated data workflows and processes using Python.
- O Supported senior data analysts in ad-hoc data requests and projects.

### **Projects**

Heating Solutions Online Store (Pet-project)

Developed a full-stack eCommerce platform for Lenregion LLC, available at tis78.ru. Key features include a dynamic product catalog, secure user accounts with order history, a shopping cart integrated with payment gateways, and SEO optimization for enhanced visibility. Utilized PHP, JavaScript, HTML, CSS, and MySQL to deliver a responsive and user-friendly experience.

Study Group Management System (ITMO University)

Designed and implemented a distributed client-server system using TCP/UDP for efficient communication and PostgreSQL for reliable data storage. Enhanced security with user authentication and hashed passwords, improved scalability with multi-threaded processing, and developed command-line tools for intuitive object management. Documented the codebase comprehensively with Javadoc for maintainability and ease of use.

#### Education

Sep. 2021 – Dec. 2023 **Bachelor of Engineering in Robotics and Artificial Intelligence**, *ITMO University*, Saint Petersburg

Sep. 2023 – Jan. 2023 Certificate in Data Processing and Analytics, Innopolis University, Innopolis

Aug. 2023 – Jul. 2025 **Bachelor of Engineering in Industrial Information Technology**, *LAB University of Applied Sciences*, Lappeenranta, Finland