



EZEKIEL SAUL

JAVA DEVELOPMENT 📍 KARPOVKA RIVER EMBANKMENT, ST. PETERSBURG, 197022, RUSSIA ☎ +79117919567

◦ DETAILS ◦

Karpovka River Embankment, St.
Petersburg, 197022, Russia
+79117919567
ezequielernestosaul@gmail.ru

Date of birth
03.03.95

◦ SKILLS ◦

Java, Spring boot
HTML/CSS/JavaScript
SQL (MySQL)
Git, Postman, Docker, Maven

◦ LANGUAGES ◦



◦ HOBBY ◦

Photography, making videos, read,
camping, meet new people, learn
new languages

👤 CHARACTERISTIC

I got acquainted with programming in the first year of college, after college I moved to Russia to get a prestigious higher education, entered ITMO University, where initially we studied C, Java, OO, data structures and other auxiliary tools in depth, today with the knowledge that I received at the university, courses, and internships, I feel confident to work in this field.

📁 CAREER

Neoflex, Internship - Java development

November 2021 — January 2022

Development and testing of new functionality for insurance platform.

ITMO, Internship - Web development

February 2022

Creation of webserver to save glossaries to be searched on client side, using semantic graphs WebVOWL for the relationships between entities, and categories, and Docker to allow run containers locally.

DBeaver, Trainee

December 2021

Development of RESTful API, using Spring boot, maven, hibernate, JPA, MySQL, JSON and fetch data from external webpages.

Karuna, Technical Support

March 2019 — January 2020

Installation and configuration of software solutions.

Network problem solving.

Testing and evaluating new technologies.

Providing customers support about the sequence of steps to solve a problem.

Supporting the implementation of new applications.

Providing support in the form of procedural documentation.

🎓 EDUCATION

Master's Degree: SOFTWARE ENGINEERING, ITMO University, St. Petersburg

September 2020 — July 2022

Currently pursuing master's degree in Web Technologies: front-end and back-end development.

Bachelor: PROGRAMMING AND PROTECTION IN INFOCOMMUNICATION SYSTEMS, ITMO University, St. Petersburg

September 2016 — July 2020

The task of my bachelor's thesis was to implement a watermarking method (algorithm) to protect geospatial data.



PERSONAL QUALITIES

I am a hard worker, patient, friendly, understanding, easy to adapt, technology friendly