# Andrii Dyriv

#### Student

In my opinion, I am flexible person, which has fundamental technical knowledge. I can cooperate with different people. I like find strong side in people and give my strong side to achive better results together. I always try to find more efficient algorithms to solve a particular problem and I can take criticism easily. I always use opportunities to become better.



dyriv.andrii@gmail.com

+380506136638

Lviv, Ukraine Q

linkedin.com/in/andrii-dyriv-008712209

Andrii Dyriv 🔞

github.com/AnDyLic55 🔘

#### **EDUCATION**

### Java Core Softserve Academy

10/2020 - 12/2020

Courses

Basik OOP;

Exeptions and errors;

Collections:

Maven;

Lviv

Lviv

Lviv

Java.IO;

 Lambda, Stream Api, Data and Time Api;

Multithreading;

• JDBC.

### System analysis (data science) Lviv Polytechnic National University

09/2017 - 06/2021

Courses

Data visualization;

Data minind and analysis;

Software development;

Information system

design;

• OOP C#:

 Language recognition and computational linguistics;

 Business analysis (from Softserve).

## **SKILLS**

HTML/CSS

Spring Boot

#### PERSONAL PROJECTS

Staff handler (08/2021 - 08/2021)

As a Java Developer

Battle of Crystal (02/2021 - Present)

As a Business analyst and Tester

#### **CERTIFICATES**

OBJECT-ORIENTED PROGRAMMING. JAVA CORE (10/2020 - 12/2020)

#### **LANGUAGES**

English - Intermediate Professional Working Proficiency Ukraine - Native

Native or Bilingual Proficiency

#### **DEVELOPER ON SALESFORCE** Softserve Academy

# 02/2021 - 04/2021

Courses

ALM. Methodologies: Scrum / Kanban Source Control: Git Continuous Integration: Jenkins;

Syntax: ECMAScript 5.1 / ECMAScript 6+/ TypeScript;

 SOQL and SOSL for accessing data in database Data Retrieval and Modifications: DML; Apex, JavaScript;

 OOP: Classes, Interfaces, Inheritance, Aggregation, Abstraction, Composition;

• Design Patterns: Object-Oriented Design/Design Patterns (GoF Patterns) Modeling: UML;

#### INTERESTS

Chess

Table tennis

Volleyball

Astronomy/Physics

Game development