

 $\searrow$ 

babaritskiydmytro@gmail.com



+380500247494



Kharkiv, Ukraine



linkedin.com/in/dmytrobabarytskyi-547296336



github.com/DmytroBabarytskyi

# **SKILLS**

Object-Oriented Programming

Web Applications Development

Data Engineering

Database Design & Management

Machine Learning

Leadership

Teamwork

# **LANGUAGES**

#### Ukrainian

Native or Bilingual Proficiency

#### English

FullProfessional Proficiency

#### French

LimitedWorking Proficiency

## INTERESTS

Reading

Chess

Playing guitar

Traveling

Sport

Learning languages

## WEBSITE



https://dmytrobabarytskyi.github.io

# Dmytro Babarytskyi

Junior Software Developer

Computer Science student at NURE with hands-on experience in Java, C#, C++, Python, JavaScript, and TypeScript. Built several academic and personal projects using Spring, React, and Unity. Experienced in designing and optimizing database schemas for both relational (MySQL, PostgreSQL) and NoSQL (MongoDB) systems. Passionate about software development, always eager to learn and grow in a collaborative environment.

### **EDUCATION**

# Computer Science KHARKIV NATIONAL UNIVERSITY OF RADIO ELECTRONICS

09/2023 - Present.

Kharkiv, Ukraine; Bachelor of Science (Expected 2027); GPA - 95.65

Course

Object-Oriented ProgrammingComputer Design Technology

Organization of Data Bases

Data Mining

#### Law

Yaroslav Mudryi National Law University

Kharkiv, Ukraine; Bachelor of Laws (Expected 2027)

# **PERSONAL PROJECTS**

Currency ETL Pipeline (09/2025 – Present)

- A data pipeline (Python, Airflow, PostgreSQL, Docker, Telegram Bot API) for collecting and analyzing exchange rates from the National Bank of Ukraine API.
- Implemented full ETL workflow: extraction (JSON), transformation (cleaning, derived fields, Parquet), loading into PostgreSQL. Designed SQL queries for analytics (average, min/max, latest rates, recent changes).
- Deployed with Airflow DAGs and Docker Compose (Postgres + PgAdmin + Airflow).
- lacksquare Integrated Telegram bot for daily delivery of reports and charts.

Personal Landmarks (07/2025 - Present)

- □ A location-based service (**Python**, Next.js, React, **TypeScript**, MongoDB) where users can pin and describe their favorite spots on a map. Implemented core features for saving and categorizing locations with photos.
- $\blacksquare \mathsf{Designed} \ \mathsf{database} \ \mathsf{structure} \ \mathsf{with} \ \mathsf{MongoDB} \ \mathsf{to} \ \mathsf{support} \ \mathsf{future} \ \mathsf{machine} \ \mathsf{learning} \ \mathsf{integration}.$
- $\blacksquare \text{Future work: applying scikit-learn algorithms for intelligent place recommendations.}$

AidFlow (02/2025 - 07/2025)

- A cross-platform application (Java + Spring Boot, Node.js + React + TypeScript, PostgreSQL) connecting donors and aid seekers for targeted charity assistance. Designed full system architecture and database schema.
- Conducted pre-project analysis and built IDEF0, IDEF1X, Use Case, Class, Activity, and Sequence diagrams.
- ${\color{red}\square}$  Implemented REST API and responsive frontend interface.

SWManager(09/2024 - 01/2025)

- A web app (Java + Spring, HTML, CSS, JS) for managing and storing scientific works.
- — UI for document management and search.

## **ORGANIZATIONS**

Kharkiv National University of Radio Electronics: Group Leader (09/2023 - Present)

Elected as group leader responsible for communication between students and faculty, coordinating academic schedules, and representing the group in university matters.

Student Senate, Kharkiv National University of Radio Electronics: Member (09/2023 - Present)

Engaged in university-level decision-making, organizing student events, and promoting student rights and interests.

### **CERTIFICATES**

CCNA: Introduction to Networks (02/2025-05/2025)

Cisco Networking Academy program

Algorithmic Techniques and Programming (09/2023 - 01/2024)

Wildau-Kharkiv IT Bridge II – DAAD "Digital Ukraine" Programme; Grade: 98%

Theory of Algorithms (09/2023-01/2024)

Wildau-Kharkiv IT Bridge II – DAAD "Digital Ukraine" Programme; Grade: 99%

## **ACHIEVEMENTS**

High achievement and motivation in learning (09/2023 - Present)

Ranked top 3 in faculty for 2 consecutive years by maintaining GPA 95–96/100; Achieved 1st place in the faculty academic ranking twice;