Bohdan Yakovlev

+380679829605 | bohdan.yakovlev@gmail.com | github.com/BohdanYakovlev

EDUCATION

Cybernetics Faculty of Taras Shevchenko National

Bachelor of Information technologies, System Analysis

Sep. 2017 – June 2021

Salesforce Trailhead course
Successfully passing course and receiving Salesforce mastering certificate

Feb. 2021 – April 2021

Ukrainian physics and mathematics lyceum

Math and informatics specialized classes. Awards in national contests (math, physics, programming)

2014 – 2017

EXPERIENCE

Math and Physics tutor for high school graduates

Sep. 2021 – Present

Kiev

Freelance

• Preparing students of 9-11 grade for External Independent Evaluation

• Counseling on admission to higher educational institutions

Salesforce Developer

Feb. 2021 – July 2021

Polytech Software

Kiev

• Developed custom back-end logic using triggers and workflow rules

• Configured permissions to allow setting audit fields during creation

• Refactored Aura components, totally rewrite few large components to Lightning Web

Marketing Cloud Developer

July 2021 – Feb. 2022

Polytech Software

Kiev

• Marketing content: dynamic/personalized assets (emails, landing pages, CloudPages, forms)

- Configure customer journeys using automation tools within Marketing Cloud
- Configure a relationship between Service Cloud and Marketing Cloud

Pet-Projects/Learning

Basic cryptography implementation | Golang, Git

Jan. 2024

- Implementation of ElGamal, RSA encryption
- Implementation of secp256k1 elliptic curve and ECDSA signature algorithm

${\bf CRUD\ service\ for\ storing\ users}\mid {\it Golang,\ Mux,\ Git}$

Dec. 2023

• Implementation of the simple CRUD service to store registered users in system

Basic algorithm implementation | Golang, Git

Feb. 2024

• Implementation of basic algorithms: BFS, DFS, binary search, stack, queue, dequeue, linked list

TECHNICAL SKILLS

General: Statistics and probability theory, basic cryptography, algorithm **Programming Languages:** Golang, C/C++, SQL, JavaScript, HTML/CSS

Developer Tools: Git, Docker, Goland, Visual Studio