



NAZARI PROTSKIV

JUNIOR PYTHON DEVELOPER

I am a diligent student currently started my third year pursuing a degree in Applied Mathematics and Informatics.

EDUCATION

○ LVIV PHYSICS AND MATHEMATICS LYCEUM

2018 - 2021

○ IVAN FRANKO NATIONAL UNIVERSITY OF LVIV

Faculty: Applied Mathematics and Informatics.

Speciality: Computer Science

2021 - present

HARD SKILLS


- Programming languages such as Java, C++, Python (Flask, Django, NumPy, SciPy, Pandas, SymPy, Matplotlib, Tkinter), C# (.NET).
- Basics of HTML, CSS and JavaScript.
- Strong Discrete math, Probability Theory and statistical analysis, Numerical Methods, Linear Algebra knowledge.
- Basics of cryptography.
- Knowledge of algorithms and data structures.
- Familiar with PostgreSQL database management system.


SOFT SKILLS


- Adaptability and willingness to learn new concepts and technologies.
- Detail-oriented and committed to delivering high-quality work.
- Effective time management and organizational skills.
- Ability to work independently and as part of a team.
- Strong analytical and critical thinking abilities.

PERSONAL (PET) PROJECTS

- Personal Portfolio Website - [link](#)
- Sea Battle Game - [github](#) (Simple OOP Game)
- Path finding Visualization Tool - [github](#) (PyGame, A* Algorithm)


 +380963566929

 rosaka1429@gmail.com

 [nazarii4](#)

 [Codewars](#)

 [Leetcode](#)

 @zbyrachnosochkiv

EXPERIENCE

I have hands-on experience in developing small-scale applications. Through these projects, I have gained practical insights into web-development technologies. I am eager to apply the knowledge and skills I have acquired during my studies to real-world projects.

LANGUAGES

Advanced English B2

Native Ukrainian

HOBBIES

- Rubik's cube speed-solving (speedcubing)
- Calisthenics (gymnastics)
- Reading