

Danila Kulinkovich

Web Developer

Vilnius/Warsaw +370-619-45-478 danek200326@gmail.com

Key Skills

- UI/UX
- JS/React
- SQL
- Git
- C/C++
- AI Requests
- Python
- Microsoft Office
- Linux
- Testing
- OOP
- Photoshop
- UML
- Communication
- Team
- Events
- Administration
- Fast learning

Languages

- Russian: Native
- Belarusian: Native
- English: B1-B2
- Polish: A1-A2

Education

IT STEP, Minsk

IT courses in Software development September 2018 - June 2022

Acquired skills: HTML, CSS, JS, REACT, ANGULAR, UML, C++, MSSQL, MySQL, OOP, Photoshop,

Internation Sakharov Environmental University, Minsk

Uncompleted Higher in Computer systems and technologies in healthcare September 2021 - June 2022

Acquired skills: C++, Discrete Math, Biology, Fundraising, English, Team Skill, Microsoft Office

EHU / EPAM School of Digital Engineering, Vilnius

Bachelor in WEB development October 2022 - February 2026

Acquired skills: HTML, CSS, JS, Digital Technologies, Software Testing, Digital Communications, Git, OOP, DB, Linux, English, Algorithms, AI Request

Epam Summer Camp, Online

Certificate in Programming skills July 2023 - July 2023

Acquired skills: English, CV, Python, Tecnikal skills

Cosinus, Warsaw

Specialized secondary in Film production and television administration October 2023 - June 2024

Acquired skills: Polish, Film production planning, Health and safety, Administering financial records in audiovisual, Administering financial documentation

Professional Experience

Electronics store

June 2017 - February 2019

Sales worker

Experience: Customer Service and Consultations, Sales, Marketing and Visual Merchandising, Training and Development, Sales Analytics, Team Building and Collaboration

Koryaga by

December 2018 - March 2022

Manager

Experience: Photo design, Target, Sales

Cinema Moon

July 2021 - June 2022

Administrator

Experience: Sales, Venue Cleanup, Merchandising, Event Participation, Customer Interaction, Team Collaboration

Epam

April 2023 - April 2023

Hackathon

Experience: JS project

Epam

December 2023 - March 2024

Student Lab

Experience: Work with customers, Soft skills, Programing skills, React