Yura Gutovskyi

Frontend Developer / Salesforce



Personal details



+380990917398



yuriigutov.github.io/gutovsky.dev

Skills

JavaScript (React.js, Bootstrap)

HTML/CSS (Figma)

Java

SQL

GitHub

Salesforce CRM (basic level)

Object-oriented programming

Languages

Ukraine

English

Hobbies

- Traveling and exploring new places
- Learning new technologies and tools for development
- Improve your skills in Salesforce

Profile

Motivated and fast-learning student specializing in Salesforce development and web development. I am eager to apply my knowledge and grow within a team of professionals to innovate CRM solutions. With a strong interest in the latest technologies and hands-on experience in object-oriented programming, I aim to create solutions that enhance business processes and user experiences. Additionally, I bring practical experience as a frontend developer, contributing to website development projects aimed at optimizing user interfaces and ensuring seamless interaction designs.

Education

Information systems and technologies

Sep 2023 - Jul 2026

Vasyl Stefanyk Precarpathian National University, Ivano frankivsk

Profi-Center English Courses

Ivano frankivsk

 I develop advanced English language skills, including reading, writing, listening and speaking.

Employment

Salesforce Developer (self-study)

Present

- Perform tasks and projects related to Salesforce setup and configuration
- Learning best practices and development standarts for Salesforce, implementing the knowledge gained in practical projects
- Learn basic and advanced Salesforce concepts

Frontend Developer (self-study)

Present

- Development and maintenance of websites using HTML, CSS, JavaScript
- Development of adaptive and interactive web intefraces
- Designed and developed front-end for 10+ websites, using HTML, CSS, JavaScript, React.js and Bootstrap.

Java Developer (OOP)

Present

- Implementation of simple projects using object-oriented programming (OOP) in Java
- · Developing programs with basic functionality

SQL Present

- Using SQL for database management, query optimization
- Participation in a team project at the university to develop the information system "Equipment Repair"
- Using SQL to create complex queries that include table joins, data filtering, and query optimization