

Igor Rozum

+1 647 562 2780 • hey@igorrozum.com • Toronto, ON, Canada
🏠 igorrozum.com | 🐙 github.com/irozum | 🔗 linkedin.com/in/irozum

Summary

Experienced Full Stack Developer with 5+ years in Python, JavaScript frameworks, and SQL. Specialized in building and maintaining scalable web applications, applying OOP principles, and thorough testing. Released a mobile game and developed a Chrome extension, showcasing adaptability to new technologies.

Experience

ODAIA

Toronto, ON, Canada

Full Stack Developer

Mar. 2023 – present

- Developing and maintaining scalable AI-powered SaaS solutions using Python and React, focusing on data visualization and user experience for the pharmaceutical industry.
- Designed and implemented comprehensive testing strategies, ensuring the scalability and enhancement of large-scale data-driven applications.
- Created a project deployer status dashboard based on an event-driven system, significantly improving deployment monitoring and operational efficiency.

GreenGeeks

Agoura Hills, CA, United States

Full Stack Developer

Jan. 2020 – present

- Built a fully functional ticketing system in PHP for Customer Support that allows staff members to open, view, prioritize, and respond to tickets, and saves thousands of dollars by not using third-party tools.
- Designed and developed a dynamic schedule and time off system for 100+ of the company employees with a user-friendly interface to request and manage their schedules, and for managers to approve or deny requests
- Developed a global news system featuring Markdown formatting integration, permissions and multiple teams support, and Slack notifications.

SPC - Student Price Card

Vaughan, ON, Canada

Full Stack Developer

Oct. 2020 – Mar. 2023

- Owned and developed a Vue.js Chrome browser extension with 2000+ active users and a 5-star rating that reminds users about available discounts and automatically applies them on checkout.
- Improved the subscription renewal logic and updated the cancellation flow by optimizing and enhancing API which led to a 90% decrease in multiple charges, a decrease in failed renewals, and increased reliability of the billing system overall.
- Implemented unit testing on the backend using Python and Flask framework that helped to prevent potential bugs, made the code we deploy more reliable, and saved time and money in the long run.

Education

Diploma in Computer Science (GPA 3.9/4) • Seneca College, Toronto, Canada

April 2020

Bachelor in Management of Organizations • Lviv Polytechnic National University, Lviv, Ukraine

May 2018

Skills

Technical Python • JavaScript • React • PHP • Vue.js • HTML • CSS • SQL • FastAPI • RESTful API

Tools AWS • GCP • Jira • Microsoft Office • GitHub • Postman • Figma

Soft Communication • Teamwork • Accountability • Problem Solving • Attention to detail