ANTON IOSIFOV

Software Engineer

iosifov.a.14@gmail.com

in linkedin.com/in/anton-iosifov

\$ 0534223948

github.com/antonbroker

SUMMARY

Junior Software Engineer with a B.Sc. in Computer Science and hands-on experience in full-stack development using PHP (Laravel), JavaScript, MySQL, and Spring Boot. Strong foundation in data structures, algorithms, and software architecture. Passionate about scalable systems, fast deployment, and writing clean, maintainable code. Eager to grow in a high-impact engineering team.

TECHNICAL SKILLS

Languages: Java, JavaScript (ES6+), PHP8, Python

Frontend: HTML5, CSS3, React.js, jQuery, Blade PHP, Bootstrap

Backend: Laravel, Spring Boot, RESTful APIs, Microservices

Databases: PostgreSQL, MySQL, MongoDB

Tools & Technologies: Git, Docker, CI/CD, AWS (ECS), Bash

Web Servers & Protocols: nginx, Apache, TCP/IP, HTTP/HTTPS

Security & Authentication: JWT, OAuth, HTTPS, SQL Injection Prevention

Testing: JUnit, Postman

Software Engineering: Algorithms, Data Structures, Software Engineerin, OOP, Design Patterns, Agile Development

EDUCATION

2021 – 2024 **B.Sc. Computer Science,** Holon Institute of Technology (HIT) GPA: 86

PROFESSIONAL EXPERIENCE

2024 – present Platforma 365, Full-stack developer Developed and maintained full-stack web applications using PHP (Laravel), JavaScript, MySQL, and RESTful APIs in a production environment.Collaborated in agile sprints, participated in code reviews, and integrated third-party and internal APIs.Optimized complex SQL queries and implemented backend logic for scalable, secure features

PROJECTS

Popcorn Palace - Java + Spring Boot Movie Booking System

Designed and implemented full backend architecture using Spring Boot - Built scalable RESTful APIs with validation, exception handling, and JPA - Used Docker for containerization, JUnit for testing, and PostgreSQL for persistence

Jurisdiction Data Parser

Developed a backend tool to collect and normalize company data from various jurisdictions. The project involved consuming external APIs and manually parsing HTML data. Final results were structured into clean JSON responses for use in internal systems. Tools: PHP, MySQL, cURL, Regex, JSON, REST APIs

Daily Calorie Management

Server-side application to track daily calorie consumption. Adding calorie intake records via API, generating categorized reports (breakfast, lunch, dinner), managing users through a REST API. Used Node.js and MongoDB.

Portfolio Website

Built a personal portfolio with interactive elements using HTML, CSS, and JavaScript. https://antoniosifov.com/