Senior Software Engineer

Vitalii Honchar Mobile phone: +12898940265

E-mail: vitaliy.gonchar.work@gmail.com
GitHub: github.com/vitalii-honchar
LinkedIn: linkedin.com

Personal statement

I am a Senior Software Engineer with six years experience in software development since 2016. I'm paying attention to business requirements during software development and satisfying deadlines. I am a communicable, proactive, self-motivated, curious, focused on work and stress-resistant person.

Core skills

- Software design, domain driven design (DDD), test driven development (TDD), database design, development, code optimization, testing and production support.
- Team leadership, teamwork, excellent communication skills.
- Languages: Go, Kotlin, Java, JavaScript, Python, C, SQL.
- Databases: MongoDB, OrientDB, MySQL, PostgreSQL, SQLite, Elasticsearch
- Frameworks and technologies: Spring Framework (Spring Boot, Spring Security, Spring Data, Spring MVC, Spring WebFlux, etc.), Apache Kafka, Project Reactor, NATS, Redis, gRPC, Apache Wicket, Google Guice, RxJava2, Hibernate, MyBatis, Akka, React.js, Node.js
- Software design: distributed systems, microservices, modular monolith, monolith.
- AWS, Docker, Kubernetes, Terraform, Jetty, Tomcat, Jenkins, Gradle, Maven, Git.

Work/Projects history

Senior Software Engineer - Cowbell Cyber

(September 2022 – present)

- Refactored one service
- Started improved documentation
- Started introducing E2E tests and IT tests
- Made proposal for technical evolution of engineering team
- Migrated two services from Elastic 6 to Elastic 7 without downtime in production

Senior Software Engineer - Ajax Systems

(May 2020 - August 2022)

Wireless security system and Internet of Things system.

Technologies: Kotlin, Java, Python, JavaScript, Spring Framework (Boot, Security, Data, etc), MongoDB, MySQL, Project Reactor, gRPC, NATS, Redis, Apache Kafka, Akka, Terraform, AWS, Jenkins.

Role: Developed new services and enhanced existing systems

Achievements:

- I proposed initial solution architecture, led the development of the back-end including the API design and played a key role in setting up the air alarm system for Ukraine from scratch and we launched it during 3 days.
- Managed back-end, mobile and desktop teams of 20 people and successfully delivered multi-platform features.
- Led back-end team and successfully delivered features.
- Successfully released cross platform feature
- Successfully released 3 cloud products.
- Developed 1 service from scratch and launched it in production.
- Developed API for integrations and released it in production.
- Increased system performance.
- Enhanced monitoring metrics in production systems.
- Designed and developed a better load test for the production system.
- Investigated the integration of Kafka in the company and integrated it.
- Implemented new features in existing products.
- Migrated existing applications to microservices
- Perform refactoring and code optimization.

Senior Java Developer - offerAl offerai.com

(June 2019 - April 2020)

System which allows real estate agents deal with each other

Technologies: Java, JavaScript, Apache Wicket, Google Guice, OrientDB, Orienteer **Role:** Developed and supported project.

Achievements:

- Designed and developed MVP0
- Application development
- Production support

Senior Java Developer – Orienteer Business Application Platform <u>GitHub</u>

(October 2016 – April 2020)

Orienteer orienteer.org

Open source platform for building applications which focused on managing data.

Technologies: Java, JavaScript, Apache Wicket, Google Guice, OrientDB

Role: Developed project.

Achievements:

- Developed dynamic system for load modules for Orienteer in runtime (without restart server)
- Developed UML like editor for with object model in Orienteer
- Designed and developed multi tenant system support in Orienteer
- Made Orienteer Cloud ready

ICOFarm icofarm.online

ICO Personal Accounts Solution based on Orienteer.

Technologies: Orienteer, Ethereum

Role: Main developer: developed project from scratch.

Achievements:

Designed and developed project

Oil Controller

Controller for oil which includes: oil management and bookkeeping.

Technologies: Raspberry Pi, Python, Flask, React **Role:** Main developer: developed project from scratch.

Achievements:

Designed and developed project

Education

2015 - 2019, National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute" - Bachelor's degree in radio engineering

2019-2020, National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute" - Master's degree in radio engineering