OLEKSANDR HOLUB

Houston, TX 77082 | 346-529-5748 | www.oleksandrholub.com | LinkedIn

Summary

- Experienced Software Engineer with 10+ years experience in wide range of technologies and project types, have a deep understanding of the various aspects of distributed systems using microservices and micro-frontend architectures.
- Able to build end-to-end solutions, from front-end user interfaces to back-end databases.
- Proven track record in architecting highly available and scalable systems with a focus on performance.
- Participating in full SDLC, from research and requirements gathering to development, testing, deployment, and maintenance. Strong collaboration in Agile environments, ensuring high-quality, scalable solutions.
- Proficient in Automation as a Code, Docker, Kubernetes, Bitbucket, Jenkins, and Kibana.

Skills

- C# | ASP.NET | Java | JavaScript | TypeScript | Node | React | Vue | JQuery | MobX | RDB | NoSql
- Full-Stack | Microservices | Micro-frontends | Distributed Systems | REST | DDD | CQRS | API Design
- AWS | CI/CD | XUnit | Jest | Unity3D | Vault | Docker | Agile | Jenkins | Monolithic decomposition

Work History

Full-Stack Software Engineer

Namecheap Inc

Oct 2020 - Current

Ukraine

- Developed microservices and micro-frontends to establish highly scalable application architecture, driving \$200M of revenue every year using the latest technologies of .NET C#, Node JS, React JS, AWS, RDB, NoSql.
- Used such tools: Vault, Teamcity, Jenkins, Docker, OpenSearch, Kibana
- Implemented and designed domain business logic, leading to a significant 23% increase in global revenue.
- Made strategic technology decisions to drive project success and optimize outcomes.
- Coordinated with cross-functional teams to align priorities and collaboratively achieve project goals.
- Implemented Continuous Integration/Deployment pipelines, conducted pull requests, code reviews, load/stress testing, and unit/integration testing.
- Utilized Scrum and Kanban methodologies for estimating work hours and tracking progress.

Full-Stack Software Engineer

Aug 2019 - Oct 2020

Dedicated Lab

Ukraine

- Developed essential back-end and front-end features for comprehensive web application using .NET C#, Vue JS, CQRS, Sagas, PostgreSQL.
- Divided monolithic application into modular components to align with Domain-Driven Design (DDD) principles.
- Implemented Command Query Responsibility Segregation (CQRS) pattern to enhance parallel development by separating queries and commands.
- Incorporated Sagas to enable distributed transactions and ensure robustness in application.
- Actively contributed to professional growth of team members by sharing knowledge and mentoring.
- Built databases and table structures for web applications.
- Coordinated deployments of new software, feature updates and fixes.

.NET / Java Software Engineer

Jun 2014 - Aug 2019 Akvelon Ukraine

• Implemented essential back-end functionality for both microservices and monolithic architectures using **.NET C#, Java, Oracle**, Spring, Kafka, ActiveMq, IoT.

- Developing applications for the management of automated cranes at container terminals (IoT).
- Implemented and utilized custom frameworks that enhance development of integration tests.
- Developed and refactored Oracle procedures to enhance performance and maintainability.
- Mastered Java Spring, Hibernate, and other related technologies to expand capabilities and contribute to more exciting projects.
- Integrated Kafka to enable efficient asynchronous communication among microservices.

.NET Software Engineer

Feb 2014 - Sep 2014

Lavasoft

Ukraine

• Used critical thinking to break down problems, evaluate solutions and make decisions using .NET, WPF, MVVM.

.NET Software Developer

Sep 2012 - Sep 2013

SMISS

Ukraine

Coordinated with other engineers to evaluate and improve software using .NET, WinForms.

Education

Junior programmer specialist: Computer Sciences Kharkiv Patent Computer College

Jun 2011

Ukraine