

Riabokonenko Serhii

Profession .NET/Full-Stack software developer
Birthday 17.12.1978
Citizenship Ukraine
Residence Czech Republic
IT experience: 25 years

CONTACT INFORMATION

Mobile phones +38-099-900-83-37 +420-605-570-839
e-mail ryabokonenko@gmail.com
telegram serhii_rbk

PROFESSIONAL SKILLS

Brief information Expert in development of client-server, high load, microservices and web software who have a big experience in projects for USA, UK, Germany, Zambia, Uganda

Expert in .Net C# development

Expert in microservices with Docker and Kubernetes

Experience in JavaScript and Python development

Languages: C#, JavaScript, Python

Technologies: .NET, ASP.NET, MVC, WebAPI, RESTful, React, Kafka, Docker, Kubernetes, SQL/NoSQL databases

INDIVIDUAL SKILLS

- Responsibility
- Leadership
- Open minded
- Analytical thinking
- Ability to work in a team
- High efficiency

EDUCATION

1995-2001 National Technical University of Ukraine - NTUU "KPI", Magister of science
2001-2004 NAS of Ukraine Center for Aerospace Research of Earth (postgraduate), PhD

LANGUAGES

Russian Native
Ukrainian Native
English B2 (reading/writing/spoken)
Czech A2

EMPLOYEE RECORDS

2003-2010	International Land Systems (ILS), Software Developer
2010-2013	Thomson Reuters Tax & Accounting, Senior Software Developer
2013-2016	Ciklum, Senior/Team lead Software Developer
2016-2017	Betlab, Team lead Software Developer
2017-2018	GlobalLogic, Team lead Software Developer
2018-2022	Parimatch, Team Lead Software Developer
2022-Now	TechNinja, Team Lead Software Developer

PROJECTS

SEP 2022 – NOW	<p>TeamLead. Development B2B solution for betting domain.</p> <p>Responsibility: Development and maintenance solution based on microservices architecture. Participation in system design, and architectural decisions and implement them. Leading the team with 8 people on backend (4 developers and 4 QAs) and 3 people on the frontend (2 developers and 1 qa)</p>
DEC 2018 – AUG 2022	<p>TeamLead. Development of sport booking betting systems (high-load, microservices architecture, .NET Core, MongoDB, Kafka, React).</p> <p>Responsibility: Development and maintenance of a few high-load microservices. Integration with other services, interact with web-site and mobile applications. Participation in architectural decisions and implement them. Leading the team with 7 people on backend and coordinating 3 other teams (WEB+Mobile development)</p>
AUG 2017 – DEC 2018	<p>TeamLead. Development of software for warehouse automatization (.NET, MS SQL, React)</p> <p>Responsibility: Development and maintenance service for pallet packing automatization. Integration with 3-rd party services. Participation in architectural decisions and implementation. Leading the distributed team with 3 people in Kiev and 2 people on the USA site.</p>
AUG 2016 – SEP 2017	<p>TeamLead. Development of web based sport booking system (microservices architecture, .NET Core, Angular 2-4, SQL Server, MongoDB, Kafka)</p> <p>Leading the team with 4 fullstack developers.</p>

AUG 2014 – AUG 2016	TeamLead. Development of MarketTiers – web application for market operation summary and control (multi tier application, ASP.NET, WebAPI, Angular, JS, MS SQL). Senior full stack developer.
JAN 2013 – JUL 2014	TeamLead. Development of system for registration of property rights for Uganda government (.NET, WinForms, WCF, MS SQL). Senior backend developer.
NOV 2010 – JAN 2013	Development of MLR – Management of Land Resources system for Uganda government, system for estate management and land cadastre for Uganda. World Bank (.NET, WinForms, WCF, JS, MS SQL)
MAR 2008 – NOV 2010	Development of Land Administration System – system for land properties administration and registration. (Java, JS, .NET C#, WinForms, WCF, MS SQL)
DEC 2005 –MAR 2008	Development of PTS web site – Project Tracking System for International Land Systems (ILS), Inc. Web system for business analysis and tracking IT projects. USA (ASP, VisualBasic, JavaScript)
JUN 2004 – SEP 2005	Development of GeoViewer - high-performance software tool assigned for solution of configured tasks of spatial objects based on GIS-technologies. The system is intended for processing the large amount of the geodata of various structures and is focused on performance of a wide range of GIS-operations (Delphi, C++)
JUN 2003 – SEP 2005	Development of ITAM Viewer - customized GIS data viewer software for the United States Army Europe's Integrated Training Area Management (USAREUR ITAM). USA (Delphi)

INTERESTS

- Software development
- WEB technologies
- Machine Learning
- Science
- Algorithms
- Blockchain
- Hardware