**Nikola Bojkovic**

Address: Vojvode Stepe 252, 11000 Belgrade, Serbia  
Email: <mailto:nikolabojkovic@gmail.com>  
Skype: nikola.bojkovic6  
Mobile: +381 60 34 34 097  
Date of birth: 20.4.1993  
Personal website:  [nikolabojkovic.com](http://nikolabojkovic.com/)

**Qualifications - .NET Full stack software developer**

**Progressive experience**: Object oriented programming, SOLID principles, Design patterns, Domain Driven Design, Clean code architecture, Test Driven Design, Monolithic apps, Microservice architecture.  
**BackEnd**:   
 Languages: C#  
 Frameworks: .Net Framework/.NET Core,(WinForms, Web API, MVC, Entity Framework, SignalR Core, AKKA .Net, Azure)   
**FrontEnd**   
 Languages: Javascript, ASP.NET Core, HTML, CSS, LESS  
 Frameworks: JQuery, Angular (2, 4, 5, 6), VueJs, Bootstrap  
**Database**: relational databases - MSSQL, MySQL  
**IDE**: Visual studio 2013/2015/2017, VS Code  
**Data structure:** XML, JSON  
**Type of software developed:** enterprise financial applications, state machines(AKKA), Real time apps (SignalR, sockets), Surveys, Management systems (cms) and eCommerce solutions.  
**Version Control:** GIT, SVN (TortoiseGit, Sourcetree)  
**Methodologies**: Agile (Scrum, Kanban) **Languages**: Serbian(Native), English (Advanced)

**Education**

2012 – 2016 – Engineer of electrical and computer engineering – bachelor (APPL.) - Belgrade

**Experience - up to 4 years  
January 2015 – October 2016** [InfoScreen Cyprus Ltd](https://www.infoscreen.com.cy/)- Quorum (enterprise financial application) **October 2016 - November 2017** [Microgen Financial Systems](https://www.microgenfs.com/)- 5Series (enterprise financial application) **November 2017 - December 2018** [Nul Tien](http://nultien.rs/)- Index Initiative (survey tool application, cms system)  
 - WeAuction (online auction application, cms system)  
 - other small cms applications **Current position: December 2018** [Intelisale](https://www.intelisale.com/)  
 - Microservices development  
 - Wurth e-commerce application(plugin development for existing open source solution)