

ALEX ERSHOV

FULL STACK DEVELOPER

Creative .NET Developer with 13+ years of strong experience in Front-end Development, Back-end Development areas with willingness to learn and master Single Page Apps and NoSQL. GOF Design Patterns & OOP practitioner.

Phone: 0424713857
Email: alex@gmail.com
LinkedIn: [aershov24](#)
GitHub: [aershov](#)

KEY SKILLS

Front End

- Angular 2+, AngularJS, Babel, Bootstrap
- CSS3, ES6/ES2015, Firebase, GraphQL
- HTML5, JSON, Pug/Jade, RESTful API
- ReactJS, Stencil.js, TypeScript, Underscore.js
- XML, jQuery

Back End

- .NET Core, .NET Framework 4.x, ADO.NET
- ASP.NET MVC, ASP.NET Web API 2
- C#, Express.js, Linq2SQL
- Node.js, NuGet

Databases

- CRUD, EF, MS SQL Server, MongoDB
- NoSQL, ORM, SSIS, SSRS
- T-SQL

DevOps

- Ansible, CircleCI, Git
- Jenkins

SDLC

- 12 Factor App, Agile, BRD, Jira
- OOP, SOLID principles, UML

WORK HISTORY

Senior .NET Developer

Modis

01/2019 – Present

Perth, WA

- Design and configuration of the fully automated CI/CD lifecycle for the high-volume online service decreasing time-to-market cycle and improving deployments confidentiality.
- Developing new product features for the high-volume single page application applying knowledge of .NET Framework 4.x, ADO.NET and .NET Core. As a result 9 bugs-free releases have been deployed just-in-time.
- Developing, design and implementation of the new API endpoints as a part of high-volume single page application, that provided critical connectivity channel for distributed functionality and increase system cohesion keeping manageable code complexity.
- Improving product aesthetic and UX of the business-critical progressive web application, resulting in 73% CHI (Customers Happiness Index) increase.
- Performing unit & load testing for the critical online service utilizing Nunit eliminating system's failure rate by 79%
- Resolved technical problems relating to the business-critical customers-facing portal resulting in system performance and scalability improvements

Full Stack Developer

Novata Solutions

04/2018 – 12/2018

Perth, WA

- Developing new and customization of the existing features for the high-profile progressive web application using .NET Core, Angular 2+ and AngularJS. As a result 7 bugs-free releases have been deployed just-in-time.