

# Star Designz Technology Stack

## Mobile Development

- Native applications on iOS (iPhone, iPad, iPod, iWatch)
- Native applications on Android
- Native applications Windows mobile
- Hybrid applications (Ionic framework + Apache Cordova/Phonegap)
- Cross-platform applications (Xamarin)
- BlackBerry

## Cloud Development

- MS Azure
- Amazon Web Services
- Google app Engine

## .Net Web Development

### **CMS/CRM:**

- EpiServer
- Umbraco
- Kentico
- Ektron
- AbleCommerce
- DynamicWeb
- SharePoint
- Dynamics CRM
- Office365

### **Frameworks and libraries:**

- MVC, Web Forms
- Entity Framework, LinqToSQL, ADO.NET
- WCF
- StackExchange libraries
- DevExpress
- TPL
- Social networks API: Twitter, Facebook, LinkedIn, Pinterest, Google+, YouTube, Instagram
- Identity Framework

## PHP Web Development

### **CMS:**

- Magento
- OpenCart
- JTL Shop4

- Drupal

#### **Frameworks:**

- Yii
- CodeIgniter
- Laravel
- Kohana
- Symfony
- Zend Framework

## JavaScript Web Development

#### **Front-end:**

- Angular.JS
- Knockout.JS
- JQuery
- HTML5 / CSS3
- Bootstrap
- Foundation
- SASS, SCSS, LESS
- Pug (Jade)
- Grunt, Gulp, Bower
- D3.JS
- Angular nvD3

#### **Back-end:**

- Node.JS
- Express.JS

## Desktop

- C#
- C++
- VB
- .NET
- WinForms
- WPF
- DevExpress

## Databases

- MS SQL Server 2005/2008/2012
- MS SQL Azure
- MySQL
- Maria DB
- MongoDB
- Postgre SQL

- Oracle

## Software Testing and QA

Our QA activity is a part of the development process. The main aim is to join development process at early stages, participate in all interactions and be responsible for the quality of delivered products.

Regular agile iteration from the Quality Assurance point of view looks like:

- Plan iteration
- Prepare testing artifacts (test cases, check lists, bug reports)
- Test features
- Provide feedback
- Regression testing
- Prepare demo
- Participate in UAT