



# Our technologies:

## Web Frontend

1. React / Redux
2. AngularJS
3. Angular 5
4. TypeScript
5. Vue.js
6. HTML\CSS\Less\Sass
7. npm, Bower, Gulp
8. Webpack, system.js
9. Bootstrap
10. WebSockets
11. SignalR
12. RequireJS
13. JQuery
14. Backbone.js
15. Knockout.js
16. AJAX
17. Jade
18. Telerik
19. Thymeleaf
20. Web RTC
21. Semantic-UI
22. ECMAScript
23. WEB Forms
24. Sharepoint
25. Kentico CMS
26. CMS MODx
27. Drupal CMS
28. Magnolia CMS
29. Joomla CMS

## Mobile

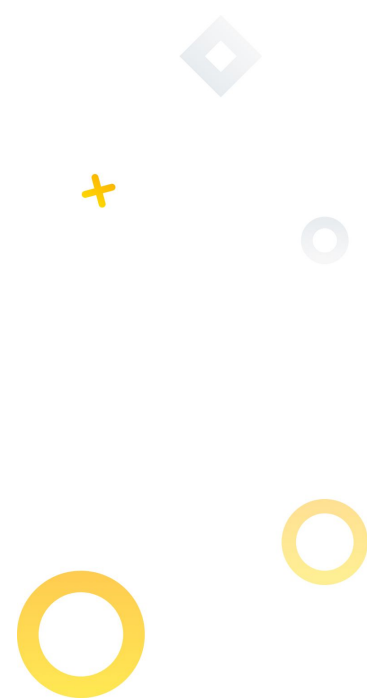
1. Android SDK
2. iOS SDK
3. Xamarin Native (iOS+Android)
4. Xamarin Forms
5. Java
6. Kotlin
7. Swift
8. Qt
9. React Native
10. Ionic

## Desktop

1. WPF
2. Prism
3. Qt
4. Python
5. Windows Forms
6. WinRT
7. XML API
8. XAML
9. Silverlight
10. Canon SDK

## Server-side / Back-end

1. C# .NET
2. Java SE
3. Java EE
4. Node.js
5. Golang
6. Python (Django/Flask)
7. .NET Core
8. ASP .NET Web Api
9. ASP .NET MVC
10. Spring MVC, Spring Boot
11. ASP .NET WebForms



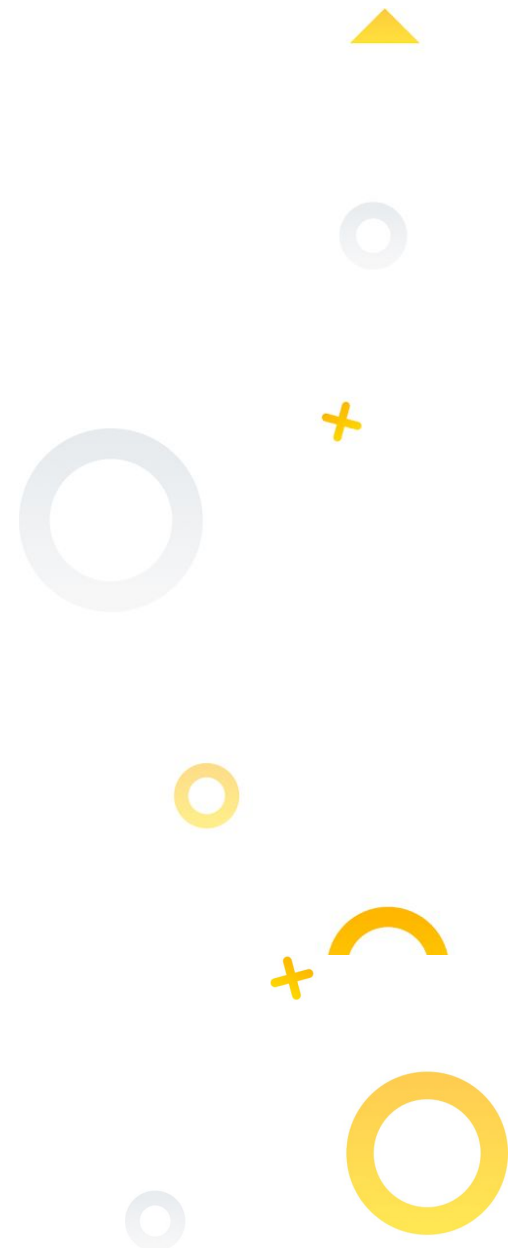
12. Razor
13. RXJava
14. Vert.x
15. WCF
16. Scala
17. CesiumJS
18. MSMQ
19. IBM MQ
20. AWS Events Queue

## Databases / Data Handling

1. PostgreSQL
2. MS SQL
3. MongoDB
4. Oracle Database
5. Apache Cassandra
6. MySQL
7. VoltDB
8. SQLite
9. Sybase
10. HDFS
11. Apache Hadoop
12. Apache Hive
13. Apache Parquet
14. Dapper.NET
15. Entity Framework
16. Django ORM
17. Hibernate
18. nHibernate
19. LINQ
20. ADO.Net
21. JDBC
22. Redis

## Data Analysis / Processing

1. ElasticSearch
2. Apache Spark
3. Apache Hive
4. EMR clusters



5. PowerBI
6. OLAP
7. ArchiCAD
8. Jupyter
9. Logentries
10. SSIS

## **Engineering**

1. Schematics Capture
2. PCB Design (OrCAD, Mentor Graphics PADS, Mentor Graphics Xpedition)
3. Proof-Of-Concept Creating
4. 3D-printing

## **Embedded**

1. C / C++
2. Embedded Linux and OpenWRT
3. Python
4. Firmware development for MCU - 8051, PIC, AVR, EFM8, MSP430, ARM (STM32, EFM32, Tiva C, MSP432)
5. Wireless technologies - GSM, GPS, LoRa, WiFi, Z-Wave, Zigbee, Thread, Bluetooth Classic, Bluetooth Low Energy (Bluetooth Smart), Bluetooth Mesh, Proprietary RF, RFID/NFC
6. Wired technologies - RS232, RS422/RS485, I2C/SMB, SPI, CAN, Ethernet
7. Reverse Engineering
8. Cloud infrastructure - Azure IoT, Google Cloud IoT, Amazon IoT, IBM Watson IoT solutions

## **Machine Learning / Neural Networks**

1. Scikit-learn
2. LightGBM
3. Pandas
4. Numpy
5. XGBoost
6. Librosa
7. TensorFlow
8. TextBlob
9. Gensim
10. NLTK

# Project Management

1. Jira
2. Azure DevOps (TFS)
3. Confluence
4. Git
5. Mercurial
6. Zeplin

# DevOps

1. Docker
2. AWS EC2 virtual servers
3. ServiceStack
4. Firebase
5. Junit
6. Maven
7. Gradle
8. Test Flight
9. SmartPlant Foundation
10. Protractor
11. PowerShell
12. Tomcat
13. GlassFish
14. WebSphere
15. Service development Azure

# Design

1. Design Exploration, Mood boards, Design Research
2. UX Development, User Flow (xMind, Draw.io)
3. Wireframing & Mockups (Axure)
4. Web & App Design (Sketch, Figma)
5. Interactive Prototyping (Proto.io, Axure RP, Principle... )
6. Web & App Interaction Animation



## Other

1. CryptoPro
2. VirtoCommerce

