Tellek Liberty’s Technology Stack

# Web

* Angular version 2 and above – Advanced Level
  + Angular PWA
  + Angular Libraries
  + Angular Service Workers
  + Angular Universal
  + Angular Web Component
* HTML5/CSS3 – Advanced Level
  + Can build customized Web UI Framework for any company based on UX or User Experience provided through wireframes. In addition to this, can leverage few popular Web UI Frameworks (listed below in “Many Web UI Frameworks”).
  + Also, can deal with Advance CSS3 and Angular Animations
* TypeScript (JavaScript) – Advanced Level
* Karma/Jasmine for Unit Testing and Code Coverages
* ngRx – for UI/Web State Management – Advanced Level
* Many Web UI Frameworks
  + Angular Material
  + PRIMENG
  + Angular BootStrap
  + Open to using other frameworks, also
* NPM Registry – using for packaging custom Angular Libraries or installing/uninstalling open source packages

# Desktop (Microsoft C# Language ONLY)

* Windows Presentation Foundation – WPF (Advanced Level)
* Dynamic Link Libraries (DLL)

# Services (Microsoft C# Language ONLY) – using SOA or MicroServices

* Build RESTFul Services using ASP.Net Core WEB API
* Building Services using Windows Communication Framework – WCF
* Microsoft C# .Net

# Database

* Build ONLY Online Transaction Processing Systems (OLTP) and NOT Decision Support Systems or Analytical Systems VIA Business Intelligence or Data Science.
* Database Development ONLY
* ONLY Microsoft SQL Server

# Software Development Lifecycle

* SCRUM/Agile
* SAFe Framework

# Other Tools

* Cloud Services (**ALSO, I’ve used IIS to manage on-premises web sites – IIS is Windows Internet Information Services**)
  + Azure
    - Azure Storage
    - Azure SaaS
    - Azure PaaS
    - Azure DevOps
      * For SCRUM Management
      * Continuous Delivery and Continuous Integration using Pipelines
      * Test Plans
* GIT for Source Control Management
  + Branching Strategies
* GIT Flow for managing GIT Repositories
* NPM
* Integrated Development Environment (IDE)
  + Visual Studio Code
  + Visual Studio 2019
  + SQL Server Management Studio OR Visual Studio 2019 Data Projects