

Yodlr – Bucons – Permanent - Mobile Tariff Webshop

The client wanted to build for him a custom made webshop with ASP.NET MVC 3 without any CMS system. The implementation and the technologies was chosen by me and I used the native Microsoft technologies back then:

Technologies:

- ASP.NET MVC 3 with .NET Framework 4.5
- SQL Server 2014 with Entity Framework 4.0
- Bootstrap 3, jQuery, Unobtrusive validation, ASP.NET MVC Ajax calls, Json conversion,
- Windows services, Scheduled tasks, Console apps, Email integration and templating.
- Ogone Payment provider. Google Analytics tracking.
- 3-tier layer architecture without API
- Publishing with WebDeploy to AWS EC2 Instances

Features:

- Shopping Basket
- Products chooser
- Payment provider integration, sandbox, invoicing etc.
- User management, registration and login. Authorization and Authentication
- Orders management and review
- Email templates, contact forms, email notifications, scheduled jobs and windows services

HSO Business University – Bucons –Permanent - Students graduation module

The client requested the development of a module for the students graduation. The university managed their students and the grades of the students with a Desktop application built with Windows Forms. My task was to develop a new complicated module in the application for the management of the grades of the students and the data of the students too. I finished and delivered the module on time. I tried to make the desktop app accessible from the Web via XBAP application.

Technologies:

- Windows Forms and DotNetBar for the custom controls, XBAP generation
- SQL Server 2014. SQL Server Reporting Services. Crystal reports
- C# Class libraries, Console Apps and Windows Services
- Crystal reporting, PDF Generation

TV Invoicing – Bucons – Invoicing system for cable TV

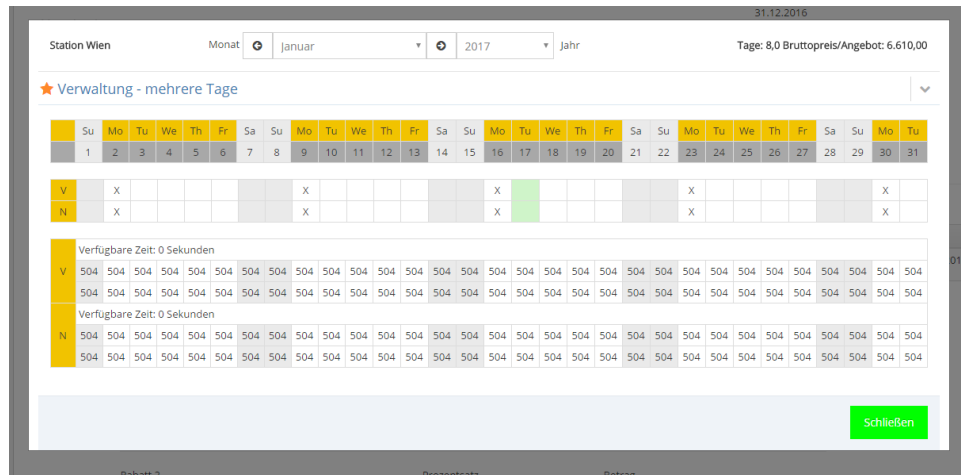
The client wanted to built for him a custom made calendar control which should be used for the generation of offers to the clients. It was requested to be built only with HTML, CSS and JavaScript without custom libraries, frameworks or great user experience. I managed to build and deliver the calendar for short time.

Technologies:

- HTML, CSS, JavaScript

Features:

- Calendar template generations, holidays and special days in the calendar
- Special functions on left and right click of the calendar, and special types of the days
- Complex logic for the offer calculation



Google Analytics Reporting Service – Bucons

The client owns a website with Google Analytics tracking. He wanted to export reports every month and send them to specific users in Excel file. He requested a custom made Excel sheet and a windows service to be executed on a timely manner. I developed, delivered, deployed and documented the services for short time.

Technologies:

- Windows Services
- AWS EC2 Instances, Web Deploy, Windows Server
- Excel, Google Analytics

ExcelTemplate.xlsx [Read-Only] - Excel

Year	Week Number	Total User	New Users	Active Users
2016	48	235	35	200
2016	49	300	10	290
2016	50	400	40	360
2016	51	200	25	175

HARP – BGO Software – NHS Health researches website

The NHS owns a website used for the management of the health researches over the UK. My function here was to maintain and improve the website continuously for longer period of time until the senior developer come back.

Technologies:

- ASP.NET Webforms, HTML, JavaScript, jQuery
- Bootstrap, AceAdmin, CSS
- SQL Server 2016, Entity Framework 5, Stored Procedures, Large scale of data
- Web Deployment to cloud containers, CI/CD pipelines

Features:

- Emails management, templating, sending and scheduling
- New components in the system, new windows, new tabs, new pages
- Bugfixing and profiling, DB optimisation
- Versioning. CI/CD pipelines configuring

HARP Portal

Calendar Meetings Applications/Amendments Ethical Review Form Help

London - Hampstead REC Matthew J Rogerson

Home > Meetings > Meeting Search

Meeting Search

Upcoming meetings Past meetings

Meeting Type Meeting Reference Cutoff Date Meeting Date

All Between And Between 28/02/2020 And Search Reset

Show 10 entries Search:

Meeting Type	Reference	Total CBS Slots	Free CBS Slots	Cutoff date	Meeting date
PRS Sub-Committee of the REC	PR Sub Committee Meeting - February 2020	3	0	12/02/2020	26/02/2020 10:15
Chair's Actions	SE Chairs Action w/e 28/02/2020	0	0	28/02/2020	28/02/2020 10:45
Sub-Committee of the REC	Sub-Committee 06 March	0	0	28/02/2020	06/03/2020 13:15
PRS Sub-Committee of the REC	PR Sub Committee Meeting - March 2020	3	3	11/03/2020	25/03/2020 10:15
Committee	Full REC Meeting - April 2020 (CWOW ONLY)	2	2	08/04/2020	08/04/2020 17:00
Committee	Full REC Meeting - April 2020	3	3	25/03/2020	08/04/2020 17:00
PRS Sub-Committee of the REC	PR Sub Committee Meeting April 2020	4	4	08/04/2020	22/04/2020 12:45
Committee	Full REC Meeting - May 2020 (CWOW ONLY)	2	2	29/04/2020	13/05/2020 17:00
Committee	Full REC Meeting - May 2020	3	3	29/04/2020	13/05/2020 17:00

HARP Version: 1.7.16.1776875 Build Date: 18/12/2019 10:26:18 © NHS Health Research Authority

Intranet – Foster + Partners – Umbraco Intranet portal

The old intranet was built 10 years ago with legacy technologies and the company wanted the newest and the most suitable for the company needs technologies. My and a few more people worked as a team and finished and delivered the project on time just on the release date. The project contained many small apps inside it written with different technologies.

Technologies:

- Umbraco 8, ASP.NET Web API 2, Vue.js, Headless CMS, ASP.NET MVC 5
- CSS, HTML, JavaScript, jQuery, Vue.js
- SQL Server 2016, Entity Framework, Azure Databases
- CI/CD, SDL, Web Deploy, Azure, Azure Search, Azure Databases, Blob Storage, Active Directory
- Windows Services, From Monolith Architecture to Microservices Architectures
- Transition from Scrum to Agile. Azure DevOps
- Unit testing, Integration testing, Coded UI testing, Load Testing, Applications Insights reporting

SMS Ferries – One Digital – Invoicing system

A cargo ships company wanted to change their invoicing system entirely and add new fees to the invoices. The relations between the products was changed. My function was to review the old invoicing logic, transform it to the new logic, to add and remove fees to the invoices.

Technologies:

- ASP.NET WEB API 2, HTML, CSS, SCSS
- JavaScript, TypeScript, Angular 8, Material Design, Angular Material
- SQL Server 2019, Entity Framework 6
- PDF Generation

Features:

- Database reorganisation and new logic implementation.
- Backend API changes
- Charges/Fees management in the database and the backend
- UI changes