

Greg Cymbala

gcymbala@gmail.com | [Other contact details on request](#)

Professional software development engineer, seeking to employ honed skills and 10+ years of experience to design, develop and implement service- and web-based applications. Creative problem solver with diverse skill set and proven success in full-stack development, from conception to architecture to deployment; from back-end integration with diverse systems to front-end UI design.

KEY SKILLS YEARS

Visual Studio (all versions)	19
HTML/CSS/JavaScript	17
XML/XSLT/XPath	15
C#	14
IIS	13
ASP.NET	12
Transact-SQL (T-SQL)	10
SQL Server 2005-2014	10
SOAP/Web Services/WCF	10
TFS	8
jQuery	8
Regular Expressions	6
ASP.NET MVC / Web API	5
Visual Basic/VBA	5
Zurb Foundation	5
JIRA	5
WPF / XAML / MVVM	3
Knockout.js	3
Bootstrap	1
AngularJS	< 1

KEY STRENGTHS

Attention to detail
Dedication to quality
Open attitude
Fast learner
Analytical mind keen to find opportunities and flaws
Excellent writing skills

CAREER HIGHLIGHTS

SENIOR SOFTWARE DEVELOPER at Travelport
Centennial, CO • 1999 to present

Full lifecycle experience in bringing applications and services to market, for use by consumers, agencies and internal customers. Experience in Agile and Waterfall methods.

Focused on performance, scalability and reuse in high volume websites with multi-million unique visitors-per-month.

Experienced in translating requirements into products while incorporating early user feedback from stakeholders.

Architected, designed and developed web and desktop applications and services.

MAJOR PRODUCTS AND PROJECTS

Project/Product	Principal Technologies	Dates	Description
Search Control Console	C#, ASP.NET WebForms, ASP.NET MVC, JavaScript, CSS, HTML, SQL Server	2016 - Present	Modified to support new rule types. Drove refactoring to improve compliance with standards, and maintainability
APT (Travix)	VBScript	2016	Implemented automated deployment process
Travelport Rebooking Module, Emirates Accessibility	C#, ASP.NET WebForms, JavaScript, CSS, HTML	2015 - 2016	Consultant on web accessibility issues, CSS and JavaScript
Traveler UI (Universal Profile UI)	C#, ASP.NET MVC, ASP.NET Web Services, JavaScript, CSS, HTML, various uAPI and Universal Profile services, Zurb Foundation, Knockout.js	2014 - 2015	Principal Developer, designer. Lead team of 4 developers, onshore and offshore. Fully responsive website.

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Project/Product	Principal Technologies	Dates	Description
ViewTrip.com Next Gen (pre-beta versions)	OutSystems RAD platform, C#, ASP.NET MVC, JavaScript, CSS, HTML	2014	Co-Lead Developer
Travelport Marketplace	ASP.NET MVC, ASP.NET Web API, Angular, JavaScript, jQuery, CSS, HTML, SQL Server, Entity Framework, integration with ASKIT	2013 – 2014, 2017	Primary Developer, working with team in Barcelona. Fully responsive website. Enhancements (Bootstrap, AngularJS) in 2017.
Smartpoint 1G/1V	C#, .NET, XAML, WCF	2012	Developer of extensible desktop application for travel agencies
Universal Desktop	C#, uAPI, XAML, .NET	2010 - 2012	Primarily UI Development
ViewTrip 2005 Rewrite	C#, ASP.NET 1.1 & 2.0, XML Select, XSLT, Travelport Booking Feed (GIDS), Galileo Web Services (GWS), integration with Hotel Images, Weather service, “Non-Host Content,” other internal and external web services, i10n and i18n, .NET Windows Services, WCF	2005 - 2010	Principal Designer and Developer, deploying, maintaining and supporting website with multi-millions of unique visitors per month
ViewTrip.com	Classic ASP, XML Select, XML, XSLT, XPath, SQL Server, JavaScript, CSS, HTML	2003 - 2005	Took over maintenance and major enhancements as lead developer
Galileo e-Cruise, an agent-facing cruise booking engine	Classic ASP, Visual Basic, XML, VBScript, SQL Server, JavaScript, CSS, HTML	2001 - 2003	Primary Designer and Developer
Uniglobe CruiseControl, a consumer-facing cruise booking engine	Classic ASP, Visual Basic, XML, VBScript, SQL Server, JavaScript, CSS, HTML	1999 - 2001	Primary Designer and Developer

PROGRAMMER / ANALYST at VISION* Solutions Group (MCI Systemhouse)
Englewood, CO ▪ 1998 to 1999

Designed and developed a client/server application from prototype to delivery using Visual Basic 5, SQL, Oracle 8, VISION* 5 Objects, Geographical Macro Language (GML, a fourth-generation language) to support the deployment of MCI’s Managed Network Services (MNS) for the United States Postal Service.

- Included training end users in person
- Requirements documentation, design documentation and user training materials

EDUCATION

PACE UNIVERSITY Pleasantville, NY, 1992 – 1994 Computer Science Major

Data structures and algorithms; programming concepts; local area networks; global trends; US history.

SARAH LAWRENCE COLLEGE Bronxville, NY, 1990 - 1992 Writing / Poetry Emphasis

HIGH SCHOOL DIPLOMA from New Canaan High School, New Canaan, CT (1990)