|  |  |
| --- | --- |
| Mustafa Çiçek*back-end developer*[mcicek@outlook.com](mailto:mcicek@outlook.com) (Mail/Skype)+90 530 037 02 55[linkedin.com/in/mustafacicek](https://www.linkedin.com/in/mustafacicek/) | C:\Users\mstfcck\Documents\Scanned Documents\Mustafa-Cicek.jpg |
|  | |
| Currently working with latest .NET technologies such as .NET Core and ASP.NET Core, Entity Framework Core, MSSQL and Azure (Web Apps, Functions, Storage, Databases, IoT Hub) and developing cloud-based Industry 4.0 IoT applications.  A strict follower of the software architectures, best practices and software design patterns and principles. Such as SOLID, DRY, KISS, YAGNI, GOF Design Patterns, N-Layered, Domain-Driven Design, CQRS, Event Sourcing, Microservices and etc.  Goals are always to design, develop and testable high-quality applications. | |

|  |  |  |
| --- | --- | --- |
| EXPERIENCE | | |
|  | | |
| **R&D Software Developer** *at DataMarket* | | December 2018 – Present |
| *Data Market is one of the leading system integrators in Turkey providing end-to-end multivendor information technologies.* My main responsibility is technical analysis and development of the company's R&D projects. As an R&D department, we try to develop new products on-premise or cloud based IoT applications. We currently have 3 solutions, 2 of which work as on-premise and one is cloud-based. Although our technology infrastructure changes according to our solutions, it is predominantly in the .NET ecosystem.  Tasks   * Technical analysis and development on the incoming issues in the sprint. * Maintenance and performance improvements of existing projects. * Refactoring of the code base. * Researching and testing alternative technology solutions for applications.   Results   * Technical analysis and development continue with new features. * Refactoring of the code base continues. * New experiences in cloud technologies continue to be gained. * Supporting colleagues on software architectural issues. | | |
| **Environments** | | |
| **Methods** | Agile/Scrum | |
| **Techniques** | .NET Core, ASP.NET Core, Entity Framework Core, Dapper, MSSQL, CosmosDB, NLog, Seq, Electron, NodeJS, Raspberry Pi, Azure (Web Apps, Functions, Storage, Databases, IoT Hub, CI/CD), GitHub | |
| **Competences** | R&D Software Development, Technical Analysis | |
|  | | |
| **Back-End Developer** *at Bilgetech* | | April 2018 – November 2018 |
| *Bilgetech is a technology company to develop web and mobile applications for enterprises, f&b and oil&gas industry.*  My main responsibility was the technical analysis and development of back-end services for mobile and web applications of the projects.  Projects I worked with:  **Araç İste (Request a Car)**, *bilgetech.com.tr/projects/arac-iste*  Araç İste is an intranet mobile application that has developed by Bilgetech for the companies of Koc Holding.  *Features and Modules:* Vehicle Demand from Mobile Applications, Live Vehicle Monitoring on Map, Invoicing, Different Management Panel for Suppliers and Customers.  **Aygaz, Mobile App**, *bilgetech.com.tr/projects/aygaz-mobile-app*  *Features and Modules:* General and special campaigns and tracking current purchase and point status in the campaigns you participate in. Nearest Aygaz and Mogaz Autogas Stations. Travel Route Calculation, Paro points account and review your score movements.  **Kolektif House, Coworking Management**, *koplanet.kolektifhouse.co*  *Features and Modules:* Management of Companies and Members. Meeting Room Reservation & Pricing. Access Management of Members to the Doors, Meeting Rooms, WiFi, etc. Integrations with 3rd Party Services (such as WiFi, Salto Door Locks, etc.)  Common Architecture & Coding Practices: 3-Tier Architecture (Presentation, Application, Data), Unit of Work, Repository, Code First (Entity Framework Core), RESTful Services  Tasks   * Technical analysis and development on the incoming issues in the sprint. * Maintenance and performance improvements of existing projects. * Refactoring of the code base. | | |
| **Environments** | | |
| **Methods** | Agile/Scrum | |
| **Techniques** | .NET Core, .NET Framework, C#, ASP.NET Core, ASP.NET Web API, Entity Framework Core, Entity Framework, Dapper, MSSQL, NLog, Swagger, OAuth2, OpenId Connect, JWT, OpenIddict, Hangfire, KendoUI, VSTS, Git | |
| **Competences** | Back-End Development, Technical Analysis | |
|  | | |
| **Back-End Developer** *at B2C Direct* | | October 2017 – April 2018 |
| *B2CDirect is a logistics and technology company established with the mission of producing solutions in e-export.*  My main responsibility was the technical analysis and development of back-end services for web applications of the projects.  Projects I worked with:  **GoB2C**, *gob2c.com*  GoB2C is a cloud-based and intelligent logistics management service offered to all companies who want to export e-commerce.  Tasks   * Technical analysis and development on the incoming issues in the sprint. * Maintenance and performance improvements of projects. * Refactoring of the code base. | | |
| **Environments** | | |
| **Methods** | Agile/Scrum | |
| **Techniques** | .NET Framework, C#, ASP.NET Web API, ASP.NET MVC, Entity Framework, Dapper, Windows Services, MSSQL, NLog, Quartz, FluentValidation, Redis, RabbitMQ, Swagger | |
| **Competences** | Back-End Development, Technical Analysis | |

|  |  |  |
| --- | --- | --- |
| **Software Developer** *at Tekfen Engineering* | | June 2016 – August 2017 |
| *Tekfen Engineering is an engineering company that produces turnkey projects.*  My main responsibility was the technical analysis, development and test of back-end services for all applications of the internal projects.  Projects I worked with:   * Project Resource Planning Application * Human Resource Application * Desktop Applications and Integrations with the software used in the company.   Tasks   * Technical analysis, development and test on the incoming issues in the sprint. * To produce software solutions for the needs of the company. | | |
| **Environments** | | |
| **Methods** | Agile/Scrum | |
| **Techniques** | .NET Framework, C#, ASP.NET Web API, ASP.NET MVC, Entity Framework, Dapper, WCF Services, MSSQL, Java Spring Boot, Hibernate, JavaScript (JQuery, Angular 1.x), KendoUI (Angular), log4net, Hangfire, Redis, YouTrack, TeamCity, Unit Tests | |
| **Competences** | Software Development, Technical Analysis, Tests | |

|  |  |  |
| --- | --- | --- |
| **Software Developer** *at Aksis Bilgisayar Hizmetleri ve Danismanlik* | | June 2015 – May 2016 |
| *Corporate Content and Document Management provides solutions with a boutique project approach in the field of information technologies consultancy.*  My main responsibility was the technical analysis, development and test of back-end services for all applications of the internal projects.  **DOX Electronic Document Management System**  (Turkish: Elektronik Belge Yönetim Sistemi (EBYS))  DOX is a certified (TSE: TS13298:2015) product by the Turkish Standards Institute. DOX provides management of incoming and outgoing documents between public institutions.  *Features and Modules:* AD Authentication, Registered Electronic Mail, Electronic Signature, Document Scanning and OCR (Optical Character Recognition), Archiving and Indexing, etc.  *Architecture & Coding Practices:* 3-Tier Architecture (Presentation, Application, Data), Unit of Work, Repository, Code First (Entity Framework)  **Workflow**  Workflow is a Web API module works with DOX. This module provides a workflow infrastructure for managing document approval processes.  *Architecture & Coding Practices:* Unit of Work, Repository, Code First (Entity Framework) | | |
| **Environments** | | |
| **Methods** | Self Management | |
| **Techniques** | .NET Framework, C#, ASP.NET MVC, ASP.NET Web API, Entity Framework, WCF Services, MSSQL, JavaScript (JQuery, Handlebars), HangFire, iTextSharp, log4net, ElasticSearch, Tesseract (OCR) | |
| **Competences** | Software Development, Technical Analysis, Tests | |

|  |  |  |
| --- | --- | --- |
| **Analyst Developer** *at Nuevo Softwarehouse* | | June 2014 – July 2015 |
| *Nuevo Softwarehouse is a software company to develop custom solutions for their customers.*  My main responsibility was the technical analysis, development and test all the projects.  ***B/S/H Projects***  B/S/H Turkey is the greatest home appliances company in Turkey with foreign investments that hosts with brands like Bosch, Siemens, Gaggenau, and Profilo within our country.  **B/S/H Dealer Communication Portal (Turkish: Bayi İletişim Portalı (BİP))**  BİP is a dealer communication portal that hosts many modules, such as the B2B infrastructure, as well as the order, offer, survey, and email modules for those brands.  *Technology Stack:* .NET Framework 3.5, C#, ASP.NET WebForms, MSSQL, LLBLGen, ADO.NET, Ajax Control Toolkit, Windows Services, iTextSharp, Quartz, Highcharts, JQuery, Ajax, Google Maps API  **B/S/H Brand Communication Portal (Turkish: Marka İletişim Portalı (MİP))**  MİP is a web application that provides communication between brands.  *Technology Stack:* .NET Framework, C#, ASP.NET MVC 4, MSSQL, Entity Framework, Castle Windsor  **B/S/H Dealer to Consumer**  ***Dertour Projects***  Dertour is one of the leading German tourism enterprises.  **Dertour Hotel Directory**  Hotel Directory is a hotel reservation application that provides hotels from different countries.  *Technology Stack:* .NET Framework, C#, ASP.NET MVC 4, MSSQL, Entity Framework, Autofac, Windows Service  ***Other Customer Projects***  **Nuevo Softwarehouse**, http://www.nuevo.com.tr/  Our company's website has a CMS infrastructure.  **Oyak Yatırım FX Web Site**, http://www.oyakyatirimfx.com/  Oyak Yatırım FX's website that has a CMS infrastructure.  **Medicana Hospital Mobil Web Site**, http://m.medicanahastaneleri.com/  Medicana Hospital's mobile website has a CMS infrastructure. | | |
| **Environments** | | |
| **Methods** | Weekly Project Plans | |
| **Techniques** | .NET Framework, C#, ASP.NET Web Forms, ASP.NET MVC 4, MSSQL, LLBLGen, ADO.NET, Entity Framework, Autofac, Castle Windsor, Ajax Control Toolkit, Windows Services, iTextSharp, Quartz, Highcharts, JQuery, Ajax, Google Maps API | |
| **Competences** | Software Development, Technical Analysis, Tests | |

|  |  |  |
| --- | --- | --- |
| **Software Developer** *at Tekfen Engineering* | | July 2011 – June 2014 |
| *Tekfen Engineering is an engineering company that produces turnkey projects.*  **IBM FileNet P8 Platform and IBM Content Navigator**  Responsible for administration (authorization management, content & archive management, etc.) of products.  **IBM Business Process Manager**  Responsible for workflow design, develop and maintenance for projects.  **Application Development (Internal)**  "TimeSheet" is a desktop application used to keep track of employees' working time.  "Planning" is a desktop application that provides monthly planning of projects.  **Reporting**  Reporting with InfoMaker, Crystal Report of projects from databases (MSSQL, Sybase). | | |
| **Environments** | | |
| **Methods** | Agile/Scrum | |
| **Techniques** | Visual Basic 6.0, C#, Windows Services, WCF, MSSQL, Sybase, InfoMaker, Crystal Report | |
| **Competences** | Software Development, Technical Analysis, Tests | |

|  |
| --- |
| SKILLS |
| .NET 3.x/4.x, .NET Standard, .NET Core, C#, ASP.NET, MVC, Web API, ASP.NET Core, WebForms, WindowsForms, Windows Service, WCF, Azure (Web Apps, Functions, Storage, IoT Hub, CosmosDB)Entity Framework Core, Entity Framework, Dapper, ADO.NET, LLBLGen3rd Party Libraries (OpenId Connect, IdentityServer4, OpenIddict, JWT, log4net, Quartz.Net, Hangfire, FluentValidation, iTextSharp, Swagger, NUnit, Moq etc.)Redis, RabbitMQ, ElasticSearchMSSQL, T-SQL, Stored ProceduresSOLID, Design Patterns, Design Principles, Dependency Injection (Unity, Castle, Autofac, etc.), Domain-Driven Design, Command Query Responsibility Segregation, N-Tier Architecture, Repository Pattern, Unit of WorkGitHub, TFS, JIRA, YouTrack, TeamCity |

|  |  |
| --- | --- |
| EDUCATION | |
|  |  |
| May 2011September 2009 | **Computer Programming**, Associate’s Degree, Sakarya University |
|  |  |
| June 2009September 2005 | **Database Programming**, High School / Technical High School |