

# Cenk Pürtaş



[ [cenkpurtas@gmail.com](mailto:cenkpurtas@gmail.com) ] . [ +90 555 716 2003 ] . [ İzmit/Kocaeli ] . [ [github.com/cepur](https://github.com/cepur) ]

## Personal Information

Gender: *Male*

Military Service: *Fulfilled*

Marital Status: *Single*

Date of Birth: *14.04.1988*

Place of Birth: *Turkey – İstanbul*

Nationality: *Turkey*

Driver's license: *Class B (2008)*

## Education

### Computer Engineering, Kocaeli University (B.Eng)

#### School Projects:

- Library Automation - *Java*
- Lesson Schedule System - *C#.Net, MsSql*
- FTP Application - *C#.Net*
- SVN Repository Application - *Java*
- Student Information System – *Python (qt)*
- Advertorial Presentation – *C, OpenGL*
- Hotel Automation - *Php, MySql*
- Text Compression Application - *C*
- Data Mining Application - *Java*
- Tetris Game – *C, Allegro*
- Chat Application on Microsoft Azure – *Java*
- Rent-a-Car Automation - *C#.Net, MsSql*

## Experience

### Milets Ltd.

#### Trainee

- Mobile application development with Java Me

### Webticari Ltd. Şti.

#### Trainee

- Web application development with Asp.Net and Javascript

### As Freelance/Personal

- Various web/html parsers-crawlers and front-ends (*C#.Net, Asp.Net Web Forms, MsSql, Sqlite, Azure*)
- Book Recommender Web Application (*Azure ML, MsSql, Asp.Net, Html, Css, Javascript*)
- Hobby projects with various technologies.

## Language Skills

- Turkish (*Native*)
- English (*Proficient in written, conversant in spoken*)

## Skills

Familiarity with *.Net Core, C#, Asp, Entity Framework, Ado, T-Sql, Html, Javascript, Css, MsSql, MySQL, Ms Access, Java, C, C++, Azure ML*

# Completed Courses

---

## Pluralsight

### C# Path

- [C# Fundamentals](#), by *Scott Allen*
- [Beginning C# Collections](#), by *Simon Robinson*
- [Object-Oriented Programming Fundamentals in C#](#), by *Deborah Kurata*
- [LINQ Fundamentals](#), by *Scott Allen*
- [Dates and Times in .NET](#), by *Filip Ekberg*
- [Working with Nulls in C#](#), by *Jason Roberts*
- [Error Handling in C# with Exceptions](#), by *Jason Roberts*
- [Getting Started with Asynchronous Programming in .NET](#), by *Filip Ekberg*
- [C# Interfaces](#), by *Jeremy Clark*
- [C# Extension Methods](#), by *Elton Stoneman*
- [C# Events, Delegates and Lambdas](#), by *Dan Wahlin*

### C# Application Practices Path

- [Getting Started with Dependency Injection in .NET](#), by *Jeremy Clark*

### Asp.Net Core Path

- [ASP.NET Core Fundamentals](#), by *Scott Allen*
- [Building Web Applications with ASP.NET Core MVC](#), by *Gill Cleeren*
- [Building an API with ASP.NET Core](#), by *Shawn Wildermuth*
- [Dependency Injection in ASP.NET Core](#), by *Steve Gordon*
- [Using Configuration and Options in .NET Core and ASP.NET Core Apps](#), by *Steve Gordon*
- [ASP.NET Core 3.0 - The MVC Request Life Cycle](#), by *Alex Wolf*
- [Authentication and Authorization in ASP.NET Core](#), by *Roland Guijt*
- [Getting Started with ASP.NET Core SignalR](#), by *Roland Guijt*

### API Development in ASP.NET Core Path

- [Designing RESTful Web APIs](#), by *Shawn Wildermuth*
- [Building a RESTful API with ASP.NET Core 3](#), by *Kevin Dockx*

### Entity Framework Core Path

- [Entity Framework Core 2: Getting Started](#), by *Julie Lerman*
- [Entity Framework Core 2: Mappings](#), by *Julie Lerman*

### .NET Base Class Library Path

- [Using HttpClient to Consume APIs in .NET Core](#), by *Kevin Dockx*

### Visual Studio 2019 Path

- [Visual Studio 2019 Getting Started](#), by *Kate Gregory*
- [Using Git for Source Control in Visual Studio 2019](#), by *Thomas Claudius Huber*
- [Visual Studio 2019 - Debugging](#), by *Alex Wolf*
- [Code Analysis in Visual Studio 2019](#), by *Alex Wolf*

### Querying Data with T-SQL from SQL Server Path

- [Querying Data Using T-SQL](#), by *Ami Levin*

### Html 5 Path

- [HTML, CSS, and JavaScript: The Big Picture](#), by *Barry Luijbregts*
- [HTML Fundamentals](#), by *Matt Milner*
- [HTML5 Fundamentals](#), by *Craig Shoemaker*

### Individual Courses

- [GitHub Fundamentals](#), by *Gill Cleeren*
- [Code School - Git Real](#), by *Gregg Pollack, Olivier Lacan*
- [Code School - Mastering GitHub](#), by *Peter Bell*
- [Building Your First API with ASP.NET Core](#), by *Kevin Dockx*
- [Practical Data Modeling With C# and SQL Server](#), by *Jason Sauer*
- [The .NET Ecosystem - The Big Picture](#), by *Barry Luijbregts*
- [Postman Fundamentals](#), by *Nate Taylor*

## freeCodeCamp

- [Responsive Web Design Certificate](#)

## Microsoft Learn

- [Miscellaneous Modules & Paths](#)

## Oracle University

- [Oracle Database Explorer](#)

## Other Platforms

- [Interneting Is Hard](#), by *Oliver James*