



## MOTIVATION

As a fast learner and self-taught developer, I love taking up a good challenge. I truly enjoy learning and mastering new and exciting technologies; and looking forward to work in an environment where I can achieve this. The knowledge I have for different programming languages and frameworks helps me find solutions to a wide variety of problems. I possess a powerful commitment to the task at hand, a drive for excellence in the long term, hence delivering high-quality products that will fulfill your needs perfectly. Because of these skills, I can finish tasks with quality code in no time after just a couple of days of orienteering. I will use my past experiences to make sure the product delivered will be maintainable, sustainable and easily understandable in the long term. I take pride in understanding and designing software architecture with a complex data structure.

## TRAITS

I believe I possess a scientific mind that questions everything, seeks answers and explanations which helps me define and solve problems beforehand that might become huge problems in the future. I enjoy observing, evidence gathering, reasoning and experimenting like a proper scientist. Even though I have been out of the workforce from time to time; I have never been idle, always educating myself on new technologies and tools and experimenting with them. As a very active software consumer, I am well aware of the importance of prompt, attentive service and --painfully aware-- that is rare these days. I present a positive, result-oriented and a very strong work ethic with a highly professional demeanor. I can accommodate flexible work hours and I can work with people from a diverse cultural background. Because I rarely take sick days, you can count on adding a very reliable worker to your development team. Git version-control system gained a very special place to my heart that makes me feel like if given chance I can become a Git Master since I learned and understood how it works even though I sadly lack experience. The same applies to Functional Programming paradigm.

# GÜNEŞ CAN ÇAPANOĞLU

Izmir, Turkey [gunescan.capanoglu.me/contact](https://gunescan.capanoglu.me/contact)

Looking forward to work more with NoSQL Live DBs, reactive, event driven progressive frameworks, heavy GIT workflow, and everything Async.

## FULL STACK DEVELOPER 4.2021 –

By far the most challenging job I have ever had. Backend with over a dozen .Net Core microservices, Frontend with Typescript/React/Next using near 30 3<sup>rd</sup> party libraries/tools.

## FULL STACK DEVELOPER 10.2020 – 3.2021

Worked with C# .Net Core 2/3 Web API, Mass Transit, RabbitMQ, MS DI, PHP, Angular 8, Vue, etc.

## FULL STACK DEVELOPER 10.2018 – 4.2019

Developed complex pages with WebForms, C#, Telerik and JavaScript. Designed, optimized and developed MSSQL with LLBLGen Pro.

## FULL STACK DEVELOPER 6.2018 – 10.2018

Learned Delphi with DevExpress and O. Pascal and worked with MySQL. Debugged and fixed very old and hard to find bugs.

## FREELANCE DEVELOPER 9.2016 – 10.2018

Developed static web sites for small to medium-sized companies.

## FULL STACK DEVELOPER 1.2016 – 9.2016

Developed a web crawler for continuous data mining with C#, .NET. Developed a customer portal with Laravel, Bootstrap, Bridge.NET and JQuery. Developed bunch of software integrating WHMCS, NETSIS, PowerDNS and multiple front-end websites with Java, C#, .NET and PHP technologies.

## FULL STACK DEVELOPER 7.2014 – 10.2015

Developed a web-based CRM software system by using C#, ASP.NET, MSSQL, Bootstrap, JQuery, HTML, CSS technologies.

## FULL STACK DEVELOPER 2.2010 – 6.2014

Developed a multi-client .NET GUI software with C# and MSSQL.

## EDUCATION

Chemical Engineering, BSc, Gazi University