

Canberk Bekiroğlu Software Developer

 canberk.bekiro@gmail.com

 +48 451650671 / +90 537 501 37 69

 Warsaw, Poland

 github.com/canberkbekir

 Linkedin

 Portfolio

Profile

Software developing enthusiast who is fascinated with the developing nature of computer engineering and has an interest in improving himself consistently to keep up with this expertise.

Work Experience

- 08/2024 – 05/2025 **Software Developer**
Turkey *Veripark*
 - Developed and maintained backend services using .NET Core and microservices architecture.
 - Worked on banking and financial applications, focusing on high-performance and secure transaction processing.
 - Integrated third-party APIs and external services to enhance system functionality.
 - Collaborated with cross-functional teams, including front-end developers and DevOps, to ensure seamless product delivery.

04/2023 – 07/2024 **Software Developer**
Turkey, Bursa *Jyibir Yazılım ve Teknoloji*
 - Developed a microservice architecture with Logo ERP products and RabbitMQ, Docker, and Consul technologies.
 - Created a WMS(Warehouse Management System) mobile application with .NET MAUI.
 - Developed a website for supervising rental automobiles with MVC architecture.
 - Established a MES interface application with .NET MAUI.

07/2022 – 08/2022 **Intern**
Inohom *Inohom*
 - Developed the backend of a meal distribution system for the company with Go programming language.

Education

- 08/2024 – Present **Game Developer**
Warsaw, Poland *Futuregames Warsaw*
- 09/2019 – 06/2024 **Computer Science**
Bursa, Turkey *Bursa Technical University*

Skills

Technologies

MySQL, Postgres, MongoDB, Couchbase, RabbitMQ, Docker, Consul, Unity, Blender

Languages

Java, Go, .NET, .NET MAUI, XAF

I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process under the European Parliament's and Council of the European Union Regulation on the Protection of Natural Persons as of 27 April 2016, with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC.