OĞUZHAN BAYRAM Jr Full Stack Developer

Fresh graduated of .NET Framework training programme at Bilge Adam Academy. Self-motivated and result-driven professional committed to pursuing a long-term career change into software engineering, especially full stack or backend development. A quick learner who can absorb new ideas and can communicate clearly and effectively.

SKILLS

- C#, OOP, AdoNet, Entity Framework, ASP .NET Core MVC, ASP.Net Core Web API, Software Architecture
- SQL, PostgreSQL
- HTML5, CSS, SCSS, Javascript, Node.js, React.js, Next.js
- Agile, Scrum, Jira, Trello, Azure DevOps
- Autocad, Netcad, Figma

PROJECTS

Exarion NextJS Project

- https://github.com/Oguzhan13/exarion-nextjs-project

Konfides Case

- https://github.com/Oguzhan13/KonfidesCase

Ajax Http Client Api

- https://github.com/Oguzhan13/Ajax_HttpClientApi

NTier UI MVC

- https://github.com/Oguzhan13/NTier.UI MVC

ASP .NET Core Web API With JWT Using Bogus

- https://github.com/Oguzhan13/ASP.NETCoreWebAPI_WithJWT_UsingBogus

Web API Using WatchDog

- https://github.com/Oguzhan13/WebAPI_Using_WatchDog

BACampus App

- The project can be shown upon request.

EXPERIENCES

01/2023 - 03/2023 - Bilge Adam Akademi - Full Stack Developer intern

03/2021 - 06/2022 - Baytimur İnşaat - Survey Engineer

07/2019 - 03/2020 - HAPA Mühendislik – Survey Engineer

10/2017 - 02/2018 - HK Harita Planlama - Survey Engineer

03/2015 - 08/2015 - Form Gayrimenkul Değerleme ve Danışmanlık A.Ş. - Real-estate Expert

11/2014 - 03/2015 - Mil Teknik Harita - Survey Engineer

EDUCATIONS

06/2022 - 12/2022 - Bilge Adam Academy - Boost Star Developer Programme

09/2010 - 09/2014 - KTU (Blacksea Technical University) - Geodesy and Photogrammetry Engineer

LANGUAGES

- English Professional working proficiency

- Turkish Native proficiency

CONTACT INFORMATIONS

- Mobile: +90 531 934 68 10

- Mail: oguzhanbayram13@gmail.com

- LinkedIn: https://www.linkedin.com/in/oguzhan-bayram

- GitHub: https://www.github.com/oguzhan13

- Detailed CV: https://oguzhan13.github.io