REFERENCES

Aroraa, G., & Dash, T. (2018). Building RESTful Web Services with. NET Core: Developing Distributed Web Services to Improve Scalability with. NET Core 2.0 and ASP. NET Core 2.0. Packt Publishing Ltd.

Price, M. J. (2019). C# 8.0 and. NET Core 3.0–Modern Cross-Platform Development: Build applications with C#,. NET Core, Entity Framework Core, ASP. NET Core, and ML. NET using Visual Studio Code. Packt Publishing Ltd.

https://www.bing.com/images/search? q=zoopla+pictures+of+properties&qpvt=zooplar% 3a+pictures+of+properties&form=IQFRML&first=1&tsc=ImageHoverTitle

https://www.zoopla.co.uk/to-

rent/property/sheffield/?beds_max=3&beds_min=0&page_size=25&price_frequency=per_month&view_type=list&q=Sheffield&radius=0&results_sort=newest_listings&search_source=refine

https://www.codeproject.com/articles/1066062/authentication-and-authorization-using-asp-net-ide

https://docs.microsoft.com/en-us/aspnet/core/mvc/models/model-binding?view=aspnetcore-6.0

https://www.c-sharpcorner.com/article/using-identity-in-asp-net-core-mvc-authentication/

https://stackoverflow.com/questions/tagged/c%23?tab=newest&page=2&pagesize=15

https://www.udemy.com/course/complete-aspnet-core-21-course/learn/lecture/29333226?start=0#overview

https://www.youtube.com/watch?v=_-PnZ37kSLA