References

* CISA (Cybersecurity & Infrastructure Security Agency). (n.d.). *Cyber Hygiene & Best Practices for Secure Development*. Retrieved from <https://www.cisa.gov>
* GitHub Docs. (n.d.). *GitHub Actions for .NET projects*. Retrieved from <https://docs.github.com/en/actions>
* Microsoft Learn. (n.d.). *Build and test .NET applications using GitHub Actions*. Retrieved from <https://learn.microsoft.com/en-us/dotnet/devops/github-actions-overview>
* Microsoft Learn. (n.d.). *Introduction to .NET Console Applications*. Retrieved from <https://learn.microsoft.com/en-us/dotnet/core/tutorials/with-visual-studio-code>
* OWASP Foundation. (n.d.). *Top 10 Cybersecurity Risks & Prevention Methods*. Retrieved from https://owasp.org/www-project-top-ten/
* Stack Overflow Community. (n.d.). *Fixing GitHub Actions MSBuild Errors*. Retrieved from <https://stackoverflow.com>
* YouTube - Fireship. (2023). *GitHub Actions in 100 Seconds*. Retrieved from <https://www.youtube.com/watch?v=R8_veQiYBjI>
* YouTube - Nick Chapsas. (2022). *How to Set Up CI/CD in .NET with GitHub Actions*. Retrieved from <https://www.youtube.com/watch?v=Az7SrIGJIIE>