**References**

WEB CIFAR. (2020). One Page Full Website Project For Practice | HTML & CSS Responsive Website | Web Cifar 2020 [YouTube Video]. In *YouTube.* Retrieved July 1, 2020, from https://www.youtube.com/watch?v=ZFQkb26UD1Y

OP Work Term Report Guidelines. (n.d.). Retrieved September 13, 2020, from https://coop.uottawa.ca/en/co-op-work-term-report-guidelines

Work term report guidelines. (2020, April 09). Retrieved September 15, 2020, from https://uwaterloo.ca/science/undergraduate/experiential-learning/co-op/science-work-term-reports/work-term-report-guidelines

Bachelor of Computing Co-op Work Term Reports. (n.d.). Retrieved September 15, 2020, from https://www.uoguelph.ca/computing/undergraduates-co-operative-education/bachelor-computing-co-op-work-term-reports

Web Cifar. (2020, March 25). [Video file]. Retrieved September 16, 2020, from https://www.youtube.com/watch?v=ZFQkb26UD1Y&t=3036s

W3Schools. (n.d.). Retrieved September 16, 2020, from https://www.w3schools.com/cssref/css\_colors.asp

Folder Icons - Free Download, PNG and SVG. (n.d.). Retrieved September 16, 2020, from https://icons8.com/icons/set/folder

*Frontend vs backend*. GeeksforGeeks. (2019, July 11). Retrieved September 16, 2020, from https://www.geeksforgeeks.org/frontend-vs-backend/

Mallawaarachchi, V. (2017, September 4). *10 common software architectural patterns in a Nutshell*. Medium. Retrieved December 25, 2021, from https://towardsdatascience.com/10-common-software-architectural-patterns-in-a-nutshell-a0b47a1e9013#:~:text=According%20to%20Wikipedia%2C%20An%20architectural%20pattern%20is%20a,software%20design%20pattern%20but%20have%20a%20broader%20scope.

Mittal, A. (2021, February 4). *Introduction to MVC architecture and separation of concerns: Part 1*. C# Corner. Retrieved December 25, 2021, from https://www.c-sharpcorner.com/UploadFile/1492b1/introduction-to-mvc-architecture-and-separation-of-concerns/

Murillo, M. (2016, January 12). *Back-end development: A guide to the basics*. Build Blog by ThinkApps | Content on Entrepreneurship, Mobile Apps, Web Platforms and more. Retrieved December 26, 2021, from http://thinkapps.com/blog/development/basics-back-end-development/

Acharjee, P. (2020, July 6). *Why do we use middlewares ?* Medium. Retrieved December 28, 2021, from https://medium.com/alienbrains/why-do-we-use-middlewares-5663fc67e311#:~:text=Middleware%20is%20some%20code%20or%20application%20that%20is,based%20more%20on%20the%20web%20aspect%20of%20middleware.

*Difference between bug, defect, error, fault and failure - javatpoint*. www.javatpoint.com. (n.d.). Retrieved December 29, 2021, from https://www.javatpoint.com/bug-vs-defect-vs-error-vs-fault-vs-failure