References

- Creating a Self-Signed SSL Certificate | Heroku Dev Center. (n.d.). Retrieved May 2, 2019, from https://devcenter.heroku.com/articles/ssl-certificate-self
- DNSimple. (n.d.). What is a Root SSL Certificate? Retrieved May 2, 2019, from https://support.dnsimple.com/articles/what-is-ssl-root-certificate/
- Leary, K. (2018, August 31). Self-Signed, Trusted Certificates for Node.js & Express.js. Retrieved May 2, 2019, from https://www.kevinleary.net/self-signed-trusted-certificates-node-js-express-js/
- OpenSSL Foundation, Inc. (1999). OpenSSL. Retrieved May 2, 2019, from https://www.openssl.org/
- Purushothaman, P. K. (2018, June 20). Securing your LocalHost. Retrieved May 2, 2019, from https://blog.praveen.science/securing-your-localhost/
- Shah, D. (2018, January 19). How to get HTTPS working on your local development environment in 5 minutes. Retrieved May 2, 2019, from https://medium.freecodecamp.org/how-to-get-https-working-on-your-local-development-environment-in-5-minutes-7af615770eec
- Shah, D. (2018, May 04). Dakshshah96/local-cert-generator. Retrieved May 2, 2019, from https://github.com/dakshshah96/local-cert-generator/
- Sleevi, R. (2017, January 27). Intent to Remove: Support for commonName matching in certificates. Retrieved May 2, 2019, from https://groups.google.com/a/chromium.org/forum/m/#!topic/security-dev/IGT2fLJrAeo