References

- 1. NIDCD Information Clearinghouse (2010) <u>Stuttering</u> Available at http://www.nidcd.nih.gov/health/voice/pages/stutter.aspx (Accessed 01 May 2017)
- 2. Self-therapy for the stutterer. (Tenth Edition) *Book by Malcolm Fraser*
- 3. http://www.medicalnewstoday.com/articles/10608.php
 What is stuttering? What is stammering? (Medical News Today (MNT))
- 4. http://www.nidcd.nih.gov/health/voice/pages/stutter.aspx
 The National Institute on Deafness and Other Communication Disorders (NIDCD)
- 5. Speech recognition: A model and a program for research (Research Journal February 1962 by Halle, M, Stevens, K.)
- 6. Mobile Application for Real Time Monitoring of Speech Rate Based on Phoneme Segmentation Techniques (Research Paper February 1962 by Katia Raichlin Levi, Aviv Sotzianu, Ofer Amir, Eran Aharonson, Zehava Ovadia-Blechman.)
- 7. Turnbull J, Stewart T, The dysfluency resource book, Winslow press ltd, Oxon, United Kingdom, 1999.
- 8. Vector Quantization and MFCC based Classification of Dysfluencies in Stuttered Speech (Research Journal September 2012 by P. Mahesha and D.S. Vinod)
- Poster: Smartphone support for persons who stutter
 Research Paper (Information Processing in Sensor Networks, IPSN-14 Proceedings of the 13th International Symposium on April 2014)
- 10. Case Study on Stammering Children Available at : http://www.stammeringcentre.org/case-study-parents (Accessed 01 May 2017)
- 11. StammerApp: Designing a mobile application to support self-reflection and goal setting for people who stammer (Conference Paper April 2018 by Roisin McNaney, Christopher Neil, Helen Stringer, Dan Rechardson)
- 12. The Impact of Stuttering: How Can a Mobile App Help? (Conference Paper October 2015 by Iva Maria Demarin, Ljubica Leko, Maja Skrobo, Helena Germano)
- 13. Building on Mobile towards Better Stuttering Awareness to Improve Speech Therapy (Conference Paper December 2013 by Rui Neves Madeira1, Patrícia Macedo1, Pedro Pita1, Íris Bonança, Helena Germano)
- 14. React Native Documentation. (2018, August 6) [Online]. Available: https://facebook.github.io/react-native/

- 15. Wikipedia contributors. (2018, March 2). Stuttering. [Online]. Available: https://en.wikipedia.org/wiki/Stuttering
- 16. Openears Framework Documentation. (2019, February 2). [Online]. Available: http://www.politepix.com/openears/
- 17. Ray Wenderlich. (2017, April 12). Building an iOS App like Siri. [Online]. Available: http://www.raywenderlich.com/60870/building-ios-app-like-siri
- 18. Alotaiba. (2018, March 12). Google Speech To Text API. [Online]. Available: https://gist.github.com/alotaiba/1730160
- 19. Speech Recognition SDK. (2018, March 1). CeedVocal SDK. [Online]. Available: http://www.creaceed.com/ceedvocal
- 20. Shanid. (2018, July 12). iOS-Speech-To-Text. [Online]. Available: https://github.com/mzeeshanid/iOS-Speech-To-Text
- 21. Voice and Speech Analysis in Search of States and Traits. (Chapter 9)
 - Book by Bjorn Schuller
- 22. Speech Analysis for Automatic Speech Recognition
 - Book by Noelia Alcaraz Meseguer
- 23. Public attitudes toward stuttering in Poland (Conference Paper November 2013 by Aneta Przepiorka, Agata Błachnio)