**Kevin Tabesh**

Software Engineer and Developer

**About Me**

As a software developer with a master's degree in software engineering, I have gained a deep understanding of NLP concepts and techniques, including text analysis, information retrieval, and language modeling. I am also proficient in programming languages such as Python, PHP, and JavaScript, as well as various NLP libraries and frameworks.

I am highly enthusiastic about NLP and its potential applications in various industries, such as healthcare, finance, and customer service. In addition to my existing skill set, I am committed to continuously learning and staying up-to-date with the latest advancements in NLP through attending conferences, reading research papers, and participating in online courses and workshops.

In my personal projects, I plan to develop novel NLP applications, such as chatbots with improved conversational abilities, sentiment analysis models that can handle domain-specific language, and information extraction systems that can process unstructured data. These projects will allow me to showcase my skills and creativity, while also helping me to further my understanding of NLP.

I am also interested in exploring possible employment opportunities in the field of NLP, where I can apply my expertise and contribute to the development of cutting-edge NLP solutions. With my solid technical background, enthusiasm for NLP, and commitment to lifelong learning, I am confident that I will be an asset to any organization that values innovation and growth in this rapidly changing field.

**Education**

* Bachelor’s degree in software engineering Azad University 2008-2013
* Corticate of Web development SMU 2016-2017
* Master’s degree in software engineering UTD 2020-2023

**Experience**

Circle CO. 2013 – 2017

Advantage Healthcare 2017 – 2021

Cherry Coatings 2021 – Present

Freelance Software Developer 2022 – Present

**Projects**

Here is a list of my projects in NLP

Github portfolio

* [**Building a corpus**](https://github.com/Xerxes80/CS-6301.M02/blob/12856e4851c8d4aacc7cbadd468885af70d5809f/Building%20a%20Corpus/Building%20a%20Corpus.py)
* [**Chatbot**](https://github.com/Xerxes80/CS-6301.M02/blob/12856e4851c8d4aacc7cbadd468885af70d5809f/Chatbot/chatbot.py)
* [**NLP-Text Analysis**](https://github.com/Xerxes80/CS-6301.M02/blob/12856e4851c8d4aacc7cbadd468885af70d5809f/NLP-Text%20Analysis%2001/Guessing%20Game)
* [**Ngrams**](https://github.com/Xerxes80/CS-6301.M02/blob/12856e4851c8d4aacc7cbadd468885af70d5809f/Ngrams/wordLangId_part1.py)
* [**Sentence Parsing**](https://github.com/Xerxes80/CS-6301.M02/blob/12856e4851c8d4aacc7cbadd468885af70d5809f/Sentence%20Parsing/Sentence%20parsing.pdf)
* [**Text-Classification-01**](https://github.com/Xerxes80/CS-6301.M02/blob/12856e4851c8d4aacc7cbadd468885af70d5809f/Text-Classification-01/Text_Classification_01.ipynb)
* [**Text-Classification-02**](https://github.com/Xerxes80/CS-6301.M02/blob/12856e4851c8d4aacc7cbadd468885af70d5809f/Text-Classification-02/Text_Classification_02.ipynb)
* [**Word Guess Game**](https://github.com/Xerxes80/CS-6301.M02/blob/12856e4851c8d4aacc7cbadd468885af70d5809f/Word%20Guess%20Game/Word_Guessing_Game.py)
* [**WordNet**](https://github.com/Xerxes80/CS-6301.M02/blob/12856e4851c8d4aacc7cbadd468885af70d5809f/WordNet/wordnet.py)
* [**ACL Paper Summary**](https://github.com/Xerxes80/CS-6301.M02/blob/12856e4851c8d4aacc7cbadd468885af70d5809f/ACL%20Paper%20Summary.pdf)
* [**Overview of NLP**](https://github.com/Xerxes80/CS-6301.M02/blob/12856e4851c8d4aacc7cbadd468885af70d5809f/ACL%20Paper%20Summary.pdf)