|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **GORLI THANUJA**  **Email id:gorlithanuja71@gmail.com**  **Contact No:+916281577147**  **Linkdenlink**:<https://www.linkedin.com/in/gorli-thanuja-787a00224>  **Codecheflink**:<https://www.codechef.com/users/gorlithanuja78>  **Github link:**<https://github.com/gorlithanuja>    **Career Objective:**    To obtain a creative position in an organization that gives me an opportunity for selfimprovement, while contributing to the organization with my Technical and Innovative skills.    **Educational Qualification:**     |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Course/Degree** | **Name of the**  **Institution/college** | **Name of the**  **Board/University** | **Year** **of**  **pass ou**t | **Aggregate**  **/CGPA** | | B. Tech  (Information  Technology) | Vignan’s Nirula  Institute of Technology and  Science for Women. | JNTU- Kakinada | 2024 | 7.9 | | Intermediate (MPC) | Bhashyam Junior College, Guntur. | Board of Intermediate Education , A.P. | 2020 | 8.98 | | S.S.C | Bhashyam English Medium High School, Chimakurthy. | Secondary Board of  Education, A.P | 2018 | 9.7 |     **Project details:**     * **Title**: FAKE NEWS DETECTION * **Objective**: The main objective is to detect the fake news,which is a class text classification problem with a straight forward proposition. In FAKEDETECTOR, the fake news detection problem is formulated as a credibility score inference problem, and   FAKEDETECTOR aims at learning a prediction model to infer the credibility labels of news articles, creators and subjects simultaneously.   * **Technologies**: **:** Python , Machine Learning,HTML . |
| **Workshops:**       * Attended a 2 weeks workshop on web development using Django by APSSDC. * Attended a 5-Day online Workshop on “PYTHON PROGRAMMING” organised by IGNITED MINDS ORGANIZATION ANDHRAPRADESH.     **NPTEL:**     * Certified by NPTEL on “The joy of computing using python” with Silver badge. * Certified by NPTEL on “Programming in JAVA” with Silver badge. * Certified by NPTEL on “Introduction to Industry 4.0 and Industrial Internet of Things” .     **Others:**     * Achieved a certificate in “Microsoft 365 Fundamentals” conducted by Microsoft. * Achieved a certificate on “Python (Basic)” in Coursera. * Achieved a certificate in 6th National Engineering Olmpiyad. * Achieved a certificate on “Python programming(Basic)”in hackerrank.     **Technical Skills:**     * Programming languages:C,Python,JAVA. * Front end:HTML,CSS,JAVASCRIPT. * Data base:SQL   **Personal Profile:**    Father’s name : G. SanyasiRao  Mother's name : G. Lakshmi  DOB : 18/04/2003  Languages familiar : Telugu, English.  Address : D-NO: 5-38-C,Near New Cinema Hall Centre, Chimakurthy(MD)Prakasam(Dist)523226.  **Declaration:**    I hereby declare that the above furnished information is true to the best of my knowledge and belief.      Date:08-03-2023 Signature  Place: Guntur (G. Thanuja) |