SRI VISHNU M 9600167337 | srivishnu1103@gmail.com



Objective

To obtain a good position in a high quality engineering environment where my knowledge and academic skills will add value to organizational operations.

Education

Kings Engineering college B.E Computer Science Engineering CGPA: 8.13	Present
 Clarence matriculation higher secondary school 12th grade 85% 	2020
 Clarence matriculation higher secondary school 11th grade 76.1% 	2019
 Clarence matriculation higher secondary school 10th grade 71% 	2018

Skills

- TECHNICAL SKILLS: Java, Python, C, C++, HTML, CSS
- NON TECHNICAL: Critical thinking, Problem solving, Communication, Continuous learning, Time management.

Projects

Fake news detection using NLP and AIML

Detecting fake news from a dataset involves employing Natural Language Processing (NLP) and Artificial Intelligence/Machine Learning (AIML) techniques. This process begins with preprocessing the text, which includes cleaning and tokenizing it to prepare for analysis. Feature extraction techniques, such as TF-IDF or word embeddings, transform the text into numerical data that reflects word importance and context. Machine learning models, including Logistic Regression or deep learning approaches like neural networks, are then trained to recognize patterns and classify news articles as true or fake, enhancing detection accuracy.

Certifications

- HTML course completion
- CSS course completion
- Workshop on data science and machine learning

Achievements & Awards

- Spoken tutorial C programming: 60.00%
- Spoken tutorial java programming: 77.50%
- Spoken tutorial QGIS: 97.50

Languages

- English
- Tamil

Interests

- Drawing
- Graphic designing Animation
- Art

Declaration

• I hereby declare that the details furnished above are true and correct.