|  |  |
| --- | --- |
| VENKATA SAI PUTRAYYA KOLA | Gedellanka,533216 |
| Andhra Pradesh,India |
| Mail-k.v.sputrayya@gmail.com |
| Mobile - 8121188303 |
|  |

|  |
| --- |
| About me |
|  |
| I am an undergraduate student passionate about Machine Learning, Data Science, and Artificial Intelligence. I enjoy building practical projects that solve real-world problems using data and algorithms. Currently, I'm enhancing my skills through self-learning, online courses like Andrew Ng’s Machine Learning Specialization, and personal projects. |

|  |  |  |
| --- | --- | --- |
| Projects |  | Education |
|  |  |  |
| **Fetal Health Prediction – Personal Project**   * Built a machine learning model to predict the health of a fetus using medical data.Achieved around 90% accuracy and made a classification report. * Created a simple website using **Streamlit** to show predictions. |  | BVC INSTitute of technology and science Bachelor of technology in Artificial Intelligence and Machine Learning  Graduation – April 2027 |

**Multi-Prediction System – Personal Project**

* Developed a web app that can make different predictions, such as disease chances, student scores, and loan approval.
* Used Python and machine learning models for each type of prediction.
* Combined all models into one easy-to-use website using **Streamlit**.
* Focused on clean code, user-friendly design, and accurate results.

|  |  |  |
| --- | --- | --- |
| Skills | | |
|  | | |
| * Problem solving * Model Developement | * Scikit-learn library * Tensorflow | * Critical thinking * Numpy and pandas |

|  |
| --- |
|  |
|  |
|  |