

KUVARAPU VAMSI

+91-7386410584 | vamsi80469@gmail.com | [linkedin.com/in/Vamsi-kuvarapu](https://www.linkedin.com/in/Vamsi-kuvarapu)

EDUCATION

Pottisriramulu chelavadi mallikarjunrao institute of engineering and technology Jun 2021-Jul 2024
BTECH computer science and engineering(cse) 7.12 cgpa

SKILLS

Python, SQL, MS Excel, Analytics, Data Visualization, Machine Learning, Google Analytics, html,css,java script

Python: NumPy, Pandas, Seaborn, SciPy,

INTERNSHIP

Smartbridge Education Services Pvt.Ltd Nov 2023-April 2024

Support for CSE dept in a model setup using CSE tools AI and ML
Design and analysis of high-density artificial intelligent and machine learning for mnc companies around the world on their future projects

Brain O Vision May 2023-july 2023

Support for CSE dept in a model setup using CSE tools python
Design and analysis of high-density python for mnc companies around the world on their future projects

PROJECTS

Data Poison Detection Schemes For Distributed Machine Learning may 2024

- Distributed machine learning (DML) can realize massive dataset training when no single node can work out the accurate
- results within an acceptable time. However, this will inevitably expose more potential targets to attackers compared with the non-distributed environment
- "Support Vector Machine" (SVM) is a supervised machine learning algorithm which can be used for both
- classification and regression challenges. However, it is mostly used in classification problems. In the SVM algorithm,
- we plot each data item as a point in n-dimensional space (where n is number of features you have) with the value of each feature being the value of a particular coordinate
- software required : Python,Windows 11

ACHIVEMENTS

- Received a paid Internship offer from Brain O Vision , SmartBride companies
- Captained for an artist of sketch in my school
- Certificate for participating in NXT WAVE on achiving great test of coding
- Coding competition and exam competitions certificates

INTRESTS

Photography , sketching , Reading , script writing