**Chidipudi Srinivasa Reddy**

**Guntur, Andhra Pradesh, 522019| chidipudisrinivasareddy446@gmail.com| Mobile No.9014296138**

**E**

**ducation**



# Kalasalingam Academy of Research and Education – Madurai 2024

Graduation (Computer science and Engineering) **– 8.15**

|  |  |
| --- | --- |
| **Sri chaitanya College – Vijayawada** Intermediate (M.P.C) **– 8.6** | **2020** |
| **KKR’s Gowtham School – Guntur**  S.S.C – 10.0    **Technical Skills** | **2018** |

Concentrated on mastering Programming Languages, Data Analysis, and Linux.

**Technical Skills on Programming Languages**

• Having knowledge in Git, GitHub, CSS, HTML, Python, Java, JavaScript.

# Technical Skills on Data Analysis

• Having knowledge in Microsoft Power BI, MySQL, Tableau, Excel.

**Technical Skills on Operating Systems** • Having knowledge in Installation and configuration of Linux, Ubuntu and Windows**.**

# Project

## Early Stage of Breast Cancer Prediction Using Deep Learning

• In this project we can detect the Breast Cancer with help of the some model like Mobile Net and VGG16. Research indicates that most experienced physicians can diagnose cancer with 79% accuracy while91% correct diagnosis is achieved using deep learning techniques.

## Research on Fake News Detection Using Machine Learning

• In this project A Machine Learning model which uses the concept of NLP to determine the Sentiment of a Particular Sentence.

## Traffic Monitoring And Control System Using Deep Learning

• In this project A Deep Learning model which uses the concept of classification and prediction to optimization and control the Traffic.

# Internship

● Completed a Virtual Internship in Artificial Intelligence from DHAAPS EDUTECH PRIVATE LIMITED

**(2023)**

**Certifications**

|  |  |
| --- | --- |
| ● Completed a certification course on SQL and relational databases provided by IBM. | **(2024)** |
| ● Completed a certification course on Python for Data Science provided by Dhaaps pvt ltd. | **(2024)** |
| ● Simplilearn online courses on GIT, GitHub, DevOps, Docker, CI/CD, Kubernetes.  **Achievements** | **(2024)** |
| ● Received Prize Money for academic excellence in Graduation. | **(2024)** |
| ● Honored with a student of the year in my schooling. | **(2018)** |