M. Saketh

CHAKARADHARPUR, JHARKAND

+91-6287837270 msakethckp25@gmail.com  [Maruwada Saketh](http://www.linkedin.com/in/Maruvada-Saketh)  [MaruwadaSaketh](https://github.com/MaruvadaSaketh)

# EDUCATION

|  |  |  |
| --- | --- | --- |
| **Gandhi Institute of Engineering and Technology** | | **08 2020 – 06 2024** |
| *B.Tech - CGPA – 8.22* |  | *Odisha, India* |
| **SRI CHAITANIYA** |  | **06 2020 – 06 2020** |
| *CBSE -* 12*th - Percentage*  **SKILLS** | *- 65%* | *Vishakapatnam, India* |
| * Data Structures & Algorithms * Operating Systems   **PROJECTS** | * Database Management * System (DBMS) * OOPS Concept |  |

**Road Lane Detection -Python**

Lane Line detection is a critical component for self-driving cars and also for computer vision in general. This concept is used to describe the path for self-driving cars and to avoid the risk of getting in another lane.

**Verify my project in this link** <https://github.com/MaruvadaSaketh/RoadLane-Detection.git>

**Spam news detection and classification:**

A type of yellow journalism, fake news encapsulates pieces of news that may be hoaxes and is generally spread through social media and other online media.This is ofen done to further or impose certain ideas and is often achieved with political agendas. Such news items may contain false and may end up in a filter bubble.

**Verify my project in this link** <https://github.com/MaruvadaSaketh/Spam-News-Detection-and-Classification>

**Real time license plate detection:**

Technology that uses optical character recognition on images to read vehicle registration plates to create vehicle location data. It can use existing closed-circuit television, road-rule enforcement cameras, or cameras specifically designed for the task.

**Verify my project in this link** [**https://github.com/MaruvadaSaketh/Real-time-license-plate-detection**](https://github.com/MaruvadaSaketh/Real-time-license-plate-detection)

**Breast Cancer Prediction And Classification:**

Predict is an online tool that helps patients and clinicians see how different treatments for early invasive breast cancer might improve survival rates after surgery. It is endorsed by the American Joint Committee on Cancer (AJCC).

**Verify my project in this link** [**https://github.com/MaruvadaSaketh/Breast-Cancer-Prediction-and-classification-using-ML-Approach-on-Wisconsin**](https://github.com/MaruvadaSaketh/Breast-Cancer-Prediction-and-classification-using-ML-Approach-on-Wisconsin)

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| **Languages:** Python, C, SQL  **Developer Tools:** VS Code, Anaconda  **Technologies/Frameworks:** Linux, GitHub,  **EXTRACURRICULAR** |  |
| **Student Association of Robotic Science Club**  *Member*  Teaching and Training Team. |  |
| **Personality Development and Communication Skills Club**  *Member*   * Managing all technical and non-technical activities   **Internship** |  |

# Intern

*EDU-Versity*

May 2022-present (5 months)

I am learning Artificial Intelligence and Machine Learning

# CERTIFICATIONS

* Spoken-tutorial IIT Bombay in C language
* Spoken-tutorial IIT Bombay in PHP
* 30-Days-Google-Cloud
* MCAPL Web Development