# Sujith Reddy Sama

8500230099 | ssujithreddi@gmail.com || Linkedin

## **Objective**

Looking to work in an organization that can provide a variety of opportunities that allow me to expand my skills and knowledge while working towards achieving the organizational goals.

#### **Education**

**B. Tech (Computer Science & Engineering)**Sri Indu College of Engineering and Technology

Intermediate (MPC)

Narayana Junior College

Narayana Concept High School

CGPA: 7.34/10 **2018 – 2020** 

Percentage: 90.6%

2020 - 2024

**2018** CGPA: 8.5/10

## **Technical Skills**

Languages: Python, Java

Web Technologies: HTML, CSS, JavaScript

Database: MySQL

Microsoft Office: Word, Excel, PowerPoint

# **Projects**

## Artificial neural network approaches for lung cancer identification

Jan 2024 - Mar 2024

- Tools & Technologies used: VS Code, Python, Machine Learning
- Implemented an automated method utilizing image processing techniques and artificial neural networks to accurately detect lung cancer from CT scan images.

## Boosting confidentiality in digital image sharing on social platforms with trust-based approach

Oct 2023 - Dec 2023

- Tools & Technologies used: J2EE (JSP, Servlet, Java Bean), My SQL, Tomcat 8.0.
- A trust-based mechanism is proposed to help the publisher make a proper decision, the publisher predicts the privacy loss to each related user. Only trusted contacts can access confidential photos.

#### **Certifications**

#### Carrer Essentials In Software Development - Microsoft & Linkedin

Oct 2024

 Completed LinkedIn Learning courses on software development fundamentals, programming concepts, and career skills.

## Salesforce Administrator Virtual Internship - SmartInternz

Oct 2023

 Accomplished Salesforce Trailhead modules, mastering key aspects like organizational setup, service cloud and process automation during the 8 week course.

#### Web Development Internship - PHN Technology Pvt Ltd, Pune

Aug 2023

- Gained hands-on experience in designing, developing, and maintaining websites and web applications.

#### **Machine Learning With Python - Verzeo**

Dec 2022

 Gained knowledge in nature language processing on implementing sentiment analysis of customer reviews by text processing.

#### **Declaration**

I hereby declare that all the above details are correct and true to the best of my knowledge.