# **BORA SAI SIDDHARDHA**

# Student | Junior Engineering

💌 siddhardh987@gmail.com 📞 9390259827 👂 1-97,edulavalasa,polaki mandal,srikakulam 🛗 25/03/2003 🛚 in LinkedIn

Twitter Github

# **PROJECTS**

### Image denoising using deep learning $\mathscr{D}$

- This Deep Learning model which is used to denoise the Medical images. By taking the chest X-ray noisy images dataset and implemented these deep learning models.
- The complete Deep Learning model is Deployed in the Local Host by using the Flask Framework a user friendly website for Denoising the Medical images.

# Implementing Password policy ∂

- A Software module which ensures the safety of the end-user whoever is trying to Sign up in the initial stage.
- The safety of the password is ensured even after the storage of cookies the safety of the user will be maintained.

#### Portfolio &

- A portfolio website is a unique way to showcase your work and let others know about Myself.
- It's like an evergreen platform for my projects, case studies, and information about Myself. In addition, it's one of the best ways to express your personality, experience, and capabilities.

# **EDUCATION**

**Computer Science Engineering** 

GMR Institute of Technology &

06/2020 - present Rajam

CGPA: 8.88(upto 6th Sem)

Intermediate

06/2018 - 04/2020 Chaitanya Junior College Srikakulam

Percentage:94.9

**Tenth** Sri Chaitanya High School 06/2017 - 04/2018 Kakinada

CGPA:10

# **SKILLS**

### CS Core:

Database Management System, Object-Oriented Programming, Data Structures and Algorithms ,Software Engineering.

#### **Programming Languages:**

C,C++,Python,SQL,wireshark,N-map,Metasploit.

# Web Programming Languages:

HTML, CSS.

# **Technologies:**

Machine Learning, Deep Learning.

#### Frameworks:

Bootstrap, Flask.

#### Databases:

SQL, SQL-Lite.

# POSITION OF RESPONSIBILITY

Football Club-GMRIT

2022 - present

Forward

# CERTIFICATES

Algoithmic Toolbox &

Introduction to Scripting in Python *⊗* Coursera

Machine Learning ∅

Coursera

Azure AI Fundamentals &

Microsoft

NPTEL

# **INTERESTS**

Playing Sports | Exploring New Technologies | Exploring New Destinations