BORA SAI SIDDHARDHA

Student | Junior Engineering

PROJECTS

Image denoising using deep learning

- 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 Engineering06/2020 − presentGMR Institute of Technology &Rajam

CGPA: 8.88(upto 6th Sem)

Intermediate06/2018 - 04/2020Chaitanya Junior CollegeSrikakulam

Percentage:94.9

Tenth06/2017 - 04/2018Sri Chaitanya High SchoolKakinada

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 ⊗ Machine Learning ⊗ Coursera NPTEL

Azure AI Fundamentals &

Microsoft

INTERESTS

Playing Sports | Exploring New Technologies | Exploring New Destinations