SADHVIK NAYAKWADI

- sadhviknayakwadi02@gmail.com
- **4** 9133258030
- **♀** HYDERABAD,501401
- https://github.com/sadhvik02
- https://www.linkedin.com/in/sadhvik-nayakwadi-b33404206/
- https://www.facebook.com/laddu.nayakwadi

-Objective-

As a recent graduate, I am seeking a role which allows me to continue learning and perfecting my skills as I provide high—quality work, and encourages me to flourish as a network technician.

Experience -

29/09/2022 - EDUGENE TECHNOLOGIES Pvt.Ltd

29/11/2022 RESEARCH INTERN

Research Intern at Edugene Technologies On "Python Programming" For Two Months

21/04/2023 - Cisco
Present INTERN

Research Intern At "Cisco Virtual Internship Program"

01/02/2023 - CarrerX Club

Present INTERN

Research Intern At "CareerX Club" On Full Stack Web Development.

Education

30/04/2024 CMR INSTITUTE OF TECHNOLOGY

COMPUTER SCIENCE AND ENGINEERING (AI&ML) CGPA:7.25

15/03/2020 KAKATIYA JUNIOR COLLEGE

XII (MPC) MARKS: 629

10/03/2018 SR DIGI SCHOOL

10TH CLASS CGPA:8.3

Skill

- PYTHON
- JAVA
- HTML
- CSS
- JAVASCRIPT

Projects -

PHISHING WEBSITES DETECTION USING MACHINE LEARNING ALGORITHMS

This computer vision project involves using machine learning algorithms to detect phishing websites. The project aims to train a model that can identify and classify whether a website is a legitimate or a phishing website based on its visual appearance. The project will involve gathering a dataset of website screenshots and their corresponding labels indicating whether they are phishing or legitimate websites. Then, the dataset will be preprocessed to extract relevant features, and a machine learning algorithm such as a convolutional neural network (CNN) will be trained to classify the websites. Finally, the trained model will be tested on a new set of website screenshots to evaluate its performance in detecting phishing websites.

Language

- ENGLISH
- TELUGU
- HINDI

Interests

- Frontend Developement
- Full Stack Web Development
- Coding

Personal Details Date of Birth: 17/11/2002 Marital Status: UNMARRIED Nationality: INDIAN
Certificates —
Fundamentals of Deep Learning Certification from NVIDIA
Web Development with HTML Certification from Infosys Spring
HTML And CSS Certification from Udemy
Web Development using HTML from Infosys Springboard Hobbies

- Listening to Music podcasts
- Watching Mythological Stories

SADHVIK NAYAKWADI