PATNAM SHIVA CHANDRA PRASAD

CAREER OBJECTIVE

As a computer science student, my objective is to secure a position that provides an opportunity to apply my theoretical knowledge and practical skills in software development, and computer programming, while continuously learning and growing in a dynamic and challenging work environment.

EDUCATION

• CMR Institute of Technology, Hyderabad

B. Tech in Computer Science and Engineering (AI & ML)

· Sri Chaitanya Jr Kalasala, Hyderabad

MPC | Intermediate State Board

· Kerala Model High School, Hyderabad

Secondary Education

2020-2024

CGPA:7.1

2018-2020

2018-2020

2018

CGPA: 8.7

Percentage: 86.7%

PROJECTS

• Personal Portfolio Website | git

Impressive portfolio website highlighting my education, skills, and projects, built with HTML, CSS, and Bootstrap.

· A Deep Learning Approach for Robust Detection of Bots in Twitter Using Transformers

During the last decades, the volume of multimedia content posted in social networks has grown exponentially and such information is immediately propagated and consumed by a significant number of users. In this scenario, the disruption of fake news and bot accounts for spreading propaganda information throughout the network has fostered applied research to automatically measure the reliability of social networks accounts via Artificial Intelligence. In this paper, we present a multilingual approach for addressing the bot identification task in Twitter via Deep learning approaches to support end-users when checking the credibility of a certain Twitter account.

Modelling and Predicting Cyber Hacking Breaches

The increasing reliance on digital systems has escalated the risk of cyber hacking breaches, which can lead to severe financial, reputational, and operational damages. This project focuses on modeling and predicting cyber hacking breaches using advanced data analytics and machine learning techniques. By analyzing historical breach data, threat intelligence, and system vulnerabilities, the study aims to identify key patterns and risk indicators.

. Food Management System in Hostel

A web-based food management system featuring a user-friendly homepage. to save food ,the hostler should order the food 3 hours before the meal.

SKILLS

C Programming	Python Programming Java Programming
HTML CSS	JavaScript Node JS SQL
Communication Sk	ill Team Player

CERTIFICATIONS

- The Complete 2024 Web Development Bootcamp udemy
- Edugene technologies python internship
- Fundamentals of Deep Learning NVIDIA.

LANGUAGES

- English
- · Telugu
- · Hindi