CHITTHALURI ROHITH KUMAR

4-5-110/1,Bijjalavarithota, Prakeshnagar, Khammam 8897860573 | rohithvarma609@gmail.com

in https://www.linkedin.com/in/rohithkumarchitthaluri

Objective

Aspiring Software professional seeking an entry level position and dedicated to leveraging my technical skills and educational background tocontribute to development of cutting-edge software solutions. Eager to learn and collaborate withteamofexperienced professionals todeliver exceptional products that drive positive user experiences.

Education

 MALLAREDDY INSTITUTE OF TECHNOLOGY AND SCIENCE Bachelor's Degree in Data Science 7.06(CGPA) 2020-2024

NARAYANA JUNIOR COLLEGE

2018-2020

Intermediate in MPC 83.5(Percentage)

ST.JOSEPH'S HIGH SCHOOL

2017-2018

SSC 7.8(GPA)

Skills

- C
- SQL
- HTMLCSS
- PYTHON
- JAVA
- EXCEL
- POWERBI

Projects

• SPECIES OF BIRD IMAGE CLASSIFICATION USING DEEP LEARNING, TEAM LEAD

Deep Learning: A powerful technology used for image recognition and classification, employing artificial neural networks. Bird Species Identification: Automatically recognizing distinct bird species using images. Convolutional Neural Networks (CNNs): Deep learning architecture specifically designed for image analysis. Biodiversity Monitoring: Tracking and measuring the variety of living organisms in a specific environment. Citizen Science: Engaging the public in collecting and analyzing scientific data.

 A CYBER THREAT INTELLIGENCE MODELLING AND IDENTIFICATION SYSTEM BASED ON HETEROGENEOUS INFORMATION NETWORK.TEAM LEAD

Cyber Threat Intelligence (CTI): Information about existing or emerging cyber threats that can be used to inform defensive actions. Modeling: Representing the relationships between different entities and events involved in cyber threats. Identification: Recognizing and classifying different types of cyber threats based on the extracted information and relationships. Heterogeneous Information Network (HIN): A network where nodes can represent different types of entities (e.g., attackers, malware, victims) and edges represent different types of relationships (e.g., communication, attack attempts).

Interests

- · watching Movies
- Listening to Music
- Travelling
- · Reading Books

Activities

· Attended workshop on c language for 3 days

Languages

- English
- TeluguHindi

Soft Skills

- · Quick Learning
- Interpersonal skills
- Leadership
- Critical Thinking
- Work under pressure

Certificates

- · Bharath intern Data Science certificate
- · Simplilearn python certificate
- · Sales Force Administration Certificate

Declaration

• I hereby declare that the information provided in this resume is accurate and complete. As a current undergraduate, I am committed to continuous learning and bringing my skills and passion to a dynamic organization. I am excited to contribute to the organization's success and take on new challenges

> CHITTHALURI ROHITH KUMAR **HYDERABAD**