Sri Karthik Pampana

srikarthikgg0g@gmail.com | 9440218077

EDUCATION

KAKINADA INTITUTE OF ENGI-NEERING AND TECHNOLOGY

B.TECH IN COMPUTER SCIENCE 2021-2025 | Korangi , Ap

SASI JUNIOR COLLEGE

MPC

2019 - 2021 | velivennu , AP SCORE : 948/1000

BHASHYAM HIGH SCHOOL SSC

2019 | Ramachandrapuram, India GPA: 9.7/10

LINKS

Facebook:// Sri Karthik Github:// srikarthik9909 LinkedIn:// Sri Karthik Twitter:// @SriKart65898687

COURSEWORK

UNDERGRADUATE

Operating Systems
DataBase Managment System
Compiler Design
SQL

computer organization and architecture Machine Learning Introduction to Cyber Security Networking

Cryptography and Network Security Unix Tools and Scripting

SKILLS

PROGRAMMING

- C Programming
- Python
- Flask
- Java
- Java Script
- HTML
- CSS
- SQL

OTHER'S

- Linux
- Ubuntu
- Mongodb

CAREER OBJECTIVE

- TO OBTAIN A CHALLENGING POSITION AS A CYBER SECURITY PROFESSIONAL, WHERE I CAN UTILIZE MY EDUCATION AND TECHNICAL SKILLS TO PROACTIVELY PROTECT ORGANIZATIONS FROM CYBER THREATS.
- I AM DEDICATED TO LEARNING AND STAYING UPDATED ON THE LATEST TRENDS IN CYBER SECURITY.

EXPERIENCE

CONFIZY | WEB DEVLOPMENT | INTERNSHIP

July 2023

- Proficient in HTML, CSS, and JavaScript, with hands-on experience in building responsive and visually appealing websites.
- Developed and maintained interactive web applications using modern JavaScript libraries and frameworks with Flask and Mern Stack.
- Proficient in using databases using MySQL, MongoDB to manage and store application data securely.
- Conducted thorough testing and debugging of web applications to identify and resolve issues, ensuring a smooth user experience.

CERTIFICATIONS

GOOGLE | PYTHON CRASH COURSE

• Successfully completed Google's Crash Course on Python, a comprehensive program that provided hands-on training in Python programming language.

CISCO | Introduction to Cyber Security

 Completed Cisco's Introduction to Cyber Security course, gaining fundamental knowledge of cybersecurity principles and practices.
 Explored various security concepts, such as cryptography, network security, and threat detection.

IIIT-H | FOUNDATION OF MODERN MACHINE LEARNING

• Completed the prestigious 'Foundation of Modern Machine Learning' course by IIIT-H, gaining comprehensive insights into the core principles and algorithms driving the field of machine learning. Acquired practical experience in implementing various techniques, including regression, classification, and neural networks, to tackle real-world challenges.

DECLARATION

I HERE BY DECLARE THAT EVERY DETAIL MENTIONED ABOVE IS TRUE AS PER MY KNOWLEDGE AND I HOLD RESPONSIBILITY FOR THE CORRECTION MADE IN THE ABOVE DETAILS.