Bhavya Sai Keerthi Thammineni

- bhavyaskthammineni@gmail.com
- 9398834088
- 21kd1a1560@lendi.org
- https://www.linkedin.com/in/bhavyasai-keerthi-thammineni-99ba30258
- #prompt engineer #web developer #AI enthusiast #orator #presenter #tech-enthusiast



PROFESSIONAL SUMMARY

I am a Highly motivated B.Tech student in Computer Science and Systems Engineering with a keen interest in Cyber Security. Possesses a solid foundation in programming, networking, and data structures. Committed to continuous learning and staying updated with the advancements in the field. Aiming to leverage technical expertise and passion security to contribute to safeguarding digital environments.

EDUCATION

Vijayam School:

Secondary School 78%

Sri Viswa:

Higher Secondary School 80%

Lendi Institute of Engineering and Technology:

Currently pursuing 2nd B. Tech in CSSE 9.18 CGPA

EXPERIENCE

Indian Servers
Web Pentester
December 2022-February
2023

EDUSKILLS AICTE
Cyber Security Intern
December 2022-February
2023

Event Head at GFGscLIET

Chairperson of TechSaha (Student Community)

Campus Ambassador for Coding Ninjas

SKILLS

- PYTHON
- C
- JAVA
- SQL
- MS OFFICE
- WEB DEVELOPMENT
- OFFICE PRODUCTIVITY TOOLS
- CHATGPT MASTER: PROMPT ENGINEERING

RAM DUMP COLLECTION

PROJECTS

- TOOL MEMORY FORENSIC
- LIVRO HUB WEBSITE FOR BOOK AVAILABILITY
- CONTENT GO CONTENT CREATION BOT
- TECH TRINKET IoT SAFETY DEVICE

CERTIFICATIONS

- PYTHON FOR BEGINERS
- CERTIFICATE IN PRIVACY AND SECURITY IN SOCIAL MEDIA
- UPSKILL CERTIFICATION FROM CAMBRIDGE
- SETVIZ DISTRICT LEVEL WINNER FOR ELOCUTION
- NYK DISTRICT LEVEL WINNER FOR YUVA SAMWAD
- INTRODUCTION TO COMPUTERS AND OFFICE PRODUCTIVITY TOOLS FROM COURSERA
- PROMPT ENGINEERING COURSE FROM UDEMY
- PROMPT ENGINEERING COURSE FROM COURSERA

LANGUAGES

- English
- Telugu
- Hindi

HACKATHON - EXPERIENCE

- Selected in Internal SIH Hackathon
- Selected for INNO EXPO 360 conducted by JNTU -GV
- Selected for Internal Kavach Hackathon
- Been selected as the one of the best teams in Ideathon at our college