### BHAVYA SAI KEERTHI THAMMINENI

# bhavyaskthammineni@gmail.com | VISAKHAPATNAM

@BhavyaSaiKeerthiThammineni14

in /Bhavya Sai Keerthi Thammineni

https://bhavyasaikeerthithammineni14.github.io/website/

### **SKILLS**

- Programming Languages : C, Python , Java
- **❖ Web Development :** HTML, CSS, Javascript.
- Soft Skills: Commitment, Time Management, Consistency.
- Prompt Engineering: Language Model Prompt Engineering, Fine-tuning and Iterative Refinement, Task Decomposition Strategies.
- Problem Solving: 50+ problems solved on Codechef, 20+ problems and python skill certification in Hackerrank
- Design: Canva, Figma(basics)

### **EDUCATION**

Computer Sciences and Systems Engineering
 Lendi Institute of Engineering and Technology
 Intermediate | Sri Viswa
 CGPA:9.19 | (pursuing)
 80% | 2021

❖ Grade X | Vijayam
 80% | 2019

## **ACHIEVEMENTS**

- Secured first place at the SETVIZ (District) Youth Festival Declamation Contest.
- Achieved top honors in the Yuva Samwad at the NYK (District) Youth Festival.
- Selected to participate in the JNTU-GV Inno Expo 360 Hackathon, where our team developed an innovative IoT-based Safety Device.

### **POSITION OF RESPONSIBILITY**

- Campus Ambassador | Coding Ninjas (Aug 2023- Present) In my role as a Coding Ninjas campus ambassador, I actively promote coding education by organizing events, sharing valuable resources, and building a community of enthusiastic learners on my college campus.
- Ninja Leader | Coding Ninjas (Nov 2023- Present)
  Ninja Leader, as a promotion for campus ambassador at Coding Ninjas, I formed a team fostering the students at our campus.
- Events Head | GeeksforGeeks Student Chapter LIET (Aug 2023- Present)
  As an Events Head at gfgsc LIET,, I make sure that every event organized by our community takes place smoothly. All the events are for the student's growth.

### **EXPERIENCE**

# Web Pentester | Indian Servers

(Nov 2022- Feb 2023)

- Acquired skills in Open Source Intelligence (OSINT) techniques
- Demonstrated expertise in Network Security, including Sniffing and Network Scanning
- Gained knowledge in Mobile Security
- Applied theoretical understanding to real-world scenarios during the internship program
- ❖ Backend Operations Intern | Marquee Equity

(Jan 2024 - Mar 2024)

- Help students warm up their Linkedin profiles by adding relevant connections, joining relevant groups, and engaging with content.
- Operate the data of the students .

## **ACADEMIC PROJECTS**

Livro Hub - Online Platform to access books

Livro Hub is a comprehensive online platform dedicated to book enthusiasts, designed to provide a seamless experience for discovering, sharing, and discussing a wide array of literary works.

Github Repo: https://github.com/BhavyaSaiKeerthiThammineni14/LivroHub

View the Project: https://livrohub.in/

Content Go - Chatbot for Content Generation

This is a chatbot built using OpenAI for content generation. All you need to know is to give prompts.

Github Repo: https://github.com/BhavyaSaiKeerthiThammineni14/Content Go

View the Project: https://shorturl.at/bjpCS

\* Ram Dump Tool - Tool for the collection of Memory dump

This tool is used in getting the RAM Dump on various operating systems like Windows, LINUX and MacOS.

Github Repo: https://github.com/BhavyaSaiKeerthiThammineni14/Ram-Dump

\* Redress Rover - Online Grievance System

Redress Rover is an innovative online grievance system designed to empower individuals and communities by providing a streamlined platform for lodging and addressing complaints.

Github Repo: <a href="https://github.com/BhavyaSaiKeerthiThammineni14/Redress-Rover">https://github.com/BhavyaSaiKeerthiThammineni14/Redress-Rover</a>
View the Project: <a href="https://bhavyasaikeerthithammineni14.github.io/Redress-Rover/">https://bhavyasaikeerthithammineni14.github.io/Redress-Rover/</a>

Qrify - Qr Code Generator (mini project)

Qrify is used to generate QR Codes for URL's.

Github Repo: https://github.com/BhavyaSaiKeerthiThammineni14/QRify View the Project: https://bhavyasaikeerthithammineni14.github.io/QRify/