

Vadisala Sumithra

Visakhapatnam, Andhra Pradesh | sumithravadisala164@gmail.com | +91 6303234813

Linkedin : www.linkedin.com/in/vadisala-sumithra

OBJECTIVE

As a passionate and dedicated cybersecurity enthusiast with a solid foundation in information gathering, analysis, Linux, and password cracking, I am seeking an internship opportunity to further develop my skills and contribute to a dynamic team. With additional proficiency in web development using HTML, CSS, and JavaScript, I aim to leverage my technical expertise and hands-on experience to enhance organizational security and gain valuable insights into real-world cybersecurity challenges.

EDUCATION

Parul university | Computer science and engineering (Cyber security) | Vadodara, Gujarat

- 2021-present

Sri Chaitanya Junior College | Board of Intermediate | Visakhapatnam, Andhra Pradesh

- 2019-2021
- Passed out with 92%

Pratibha Vidyalayam | up to 10th | Visakhapatnam, Andhra Pradesh

- Completed in 2019
- Passed out with 9.8 CGPA

SKILLS

- Frontend(html,css,javascript)
- Web development
- Information Gathering Scanning & Analysis
- Exploitation Techniques
- Web Security (Burp Suite)
- Forensic analysis
- Threat intelligence

CERTIFICATIONS

- **CERTIFICATIONS MVRO Internship & Course Completion (Aug 2022 - Sep 2022)**
Successfully completed an internship and associated course in Malware Vulnerability Research Operation (MVRO) at Verzeo. Gained skills in gathering and analyzing threat intelligence using industry-standard tools like Shodan, Nmap, and Whois.
- **Cyber Security Training (Jun 5, 2022 - Jul 20, 2022)**
Institute: ST7 Surveillance Solutions
Key Skills: Information Gathering, Escalation, Steganography Learned essential cybersecurity skills and tools.
- **Certification of Participation (Anvesham-24 CTF Event)**
Organized by IIT JAMMU & o/O Advisor(cybersecurity)DRDO
Participated in CTF events, solving complex challenges. Gained hands on practical experience

PROJECTS

1. Portfolio Website

- Developed a personal portfolio website to showcase skills, projects, and certifications.
- Technologies Used: HTML, CSS, JavaScript
- Features: Responsive design, interactive elements, project showcases

2. Simple Landing Page

- Created a minimalist and user-friendly landing page for a skincare product.
- Technologies Used: HTML, CSS, JavaScript
- Features: Clean design, optimized loading times, SEO-friendly

3. Cybersecurity Website

- Built a comprehensive website focusing on cybersecurity topics and resources.
- Technologies Used: HTML, CSS, JavaScript, PHP, MySQL
- Features: News section with News API, user registration, chat assistance, complaint and profile management, resource sections