KODYARAM SATHWIKA

4. 9030979878



sathwikareddykodyaram@gmail.com

ABOUT ME

I am a dedicated and detail-oriented Cybersecurity student with a strong interest in technology, problem-solving, and continuous learning. I have experience working on projects involving machine learning, web development, and data analysis. I am currently building my skills in DSA and aiming to contribute to innovative and impactful tech solutions.

EDUCATION

2022-2026 Sreenidhi Institute Of Science and Technology

CGPA: 9.58

Technology (B.Tech)

Kakatiya Junior College 2020-2022

Score: 981

Intermediate

Bachelor of

2019-2020 Vishwa Vikas High School

GPA:10/10 SSC

EXPERIENCE

2025 Al Developer Intern

Currently learning and contributing to AI model development and implementation. Viswam.Ai

Web Development Internship 2024

Learned full-stack development concepts and built responsive web pages using HTML, CSS, **Eduskills Academy**

and JavaScript.

SKILLS

- Programming Languages: Python | C | Java | SQL | HTML | CSS
- Web Development: HTML5 | CSS3 | JavaScript (Basics) | Git | React
- Soft Skills: Problem Solving | Communication | Time Management | Teamwork | Quick Learner

PROJECTS & CERTIFICATIONS

- Food Delivery website: Built using HTML, CSS, JavaScript
- Created a responsive food ordering website with modern UI, special dishes showcase, and mobile-friendly navigation.
- Added interactivity using JavaScript for menu toggling and testimonial sliders, enhancing user experience.
- Hospital Management System: Built using C and File Handling
- Developed a console-based hospital management system with CRUD operations and persistent data storage via file handling.
- Enabled flexible search, modular functions, and input validation to ensure data integrity and efficient record management.
- Phishing URL Detecting Tool: Built a Python-based Phishing URL Detector combining rule checks and VirusTotal API for realtime threat analysis.
- Introduction to CyberSecurity: Cisco
- Data Analytics: Accenture
- **EF SET** Certificate C1(Advanced)
- Software Engineering: JPMorgan Chase & Co. (Virtual Experience)

Workshops & Volunteering

- Attended an Ethical Hacking Workshop conducted by Supraja Technologies
 learned fundamentals of cybersecurity, ethical hacking techniques, and real-time threat analysis.
- Participated in a Software Testing Workshop gained knowledge in manual testing, test case creation, and basics of automation testing.
- Volunteered at Hackwave Hackathon, assisting and supporting participants throughout the event.