POLANKI YASHASWINI

Hyderabad 990-853-1338 polankiyashaswini510@gmail.com Polanki Yashaswini

OBJECTIVE

Security-focused Computer Science student specializing in Cybersecurity, seeking an opportunity in Application Security Testing at CDK Global. Skilled in Python, C, HTML, and CSS with a strong foundation in cryptography, network security, and vulnerability analysis. Eager to contribute to secure software development through SAST and SCA practices, with a commitment to collaboration, clear communication, and continuous learning in cross-functional environments.

EDUCATION

Guru Nanak Institute of technology, Hyderabad, India

Grade:8.7/10

Bachelor of Technology in Computer Science & Engineering (Cybersecurity) November 2022-July 2026

- Key Coursework: Cybersecurity, Cyber Laws and Ethics, Cloud Computing, Networking, Database Systems, Java, Python, Web Development, Data Science.
- Participated in competitions related to cyber security.
- Served as the main lead in organizing student events, demonstrating leadership, collaboration, and project management abilities.

Little Flower Girls Junior College, Nalgonda, India

Grade:8.5/10

Telangana State Board of Intermediate Education, MPC

November 2020-May 2022

(Mathematics, Physics, Chemistry)

St. Paul's high school, Hyderabad, India

Grade:10/10

SSC Board June 2019- May 2020

SKILLS

- Technical Skills: Programming Languages (Python, C, HTML, CSS, R), Web
 Development (Frontend & Backend Basics), Database Management (SQL), Microsoft
 Office Suite (Excel, word).
- **Cybersecurity & CTF Skills:** Knowledgeable in CTF tools, cryptography algorithms, and network security, with hands-on experience in cybersecurity challenges, cryptographic techniques, and reverse engineering fundamentals.
- **Project Management Skills:** Effective task planning and execution, time management, Team coordination and leadership skills.
- **Personal Skills:** Excellent communication and interpersonal skills, Quick learning and the ability to grasp new technologies.

PROJECTS

Music Master – Music Streaming Website:

Developed a fully responsive music streaming website using HTML, CSS, and JavaScript, focusing on an intuitive user interface and seamless user experience. Designed and implemented dynamic UI components, interactive audio playback controls, and a structured

song library. Ensured cross-device compatibility and optimized performance for smooth navigation and media playback.

EXTRA-CURRICULAR ACTIVITIES

Event Organizer & Class Representative:

- Successfully organized and coordinated multiple student events, ensuring seamless execution and high engagement.
- Served as a **Class Representative**, acting as a liaison between students and faculty to improve academic communication.
- Led the "Cyber IQ Quizathon", a cybersecurity-focused quiz event, overseeing planning, logistics, and execution. Collaborated with teams to drive event promotion, increasing participation and student engagement.