# SUMMARY

Eager and outcome-driven Bachelor of Computer Applications (BCA) student with a keen interest in cybersecurity. Currently seeking a challenging internship to leverage my strong foundation in python, Html, CSS and gain practical experience in a fast-paced and collaborative tech focused environment.

# SKILLS

**Technical Skills**

Linux| HTML and CSS | Python | JS | CCNA | GIT | SQL

**Soft Skills**

Teamwork **|** Communication **|** Analytical **|** Resource Management **|** Time Management

# PROJECTS

**Phishing Attack Detection**

* Developed a project titled "Phishing Attack Detection Website," with a primary focus on detecting phishing attempts via websites. This project aims to incorporate a user-friendly drag-and-drop feature for enhanced functionality.

**Text encryption and decryption**

* Developed a Java project centered around text encryption and decryption. Employing the ROT13 algorithm, the project enabled users to encrypt plaintext and subsequently decrypt it, ensuring secure communication and data privacy.

**Python Adventure**

* Developed a Python-based adventure game akin to "Choose Your Own Adventure" books, letting player choices shape the storyline with diverse outcomes.
* Designed it with two potential endings, with scope for additional endings to enhance complexity and engage players.

Earned a Python certification from SimpliLearn while working on the project, demonstrating commitment to mastering Python programming expertise.

**Gaming Info Website**

* Developed a gaming website for first-semester group projects, offering detailed info on games like Valorant, Among Us, and Call of Duty.
* Implemented interactive features like "Play Now" buttons linking to official game sites, improving user experience and accessibility.
* Improved website aesthetics with HTML animations using <marquee> tags, enhancing visitor engagement.

# INTERNSHIP

# Previous Internship: Team Leader at Mobinet Media-Digital Advertising

# Junior Network Support Intern at GICSEH Data Security Pvt.Ltd

# 

# EDUCATION

# Bachelor of Computer Application - Cybersecurity (2022 - Current)

# Bennett University (Times of India), Greater Noida.

# Graduated from St Mary’s School (2022), Safdarjung Enclave, New Delhi.

# CERTIFICATIONS

# Coursera—Fundamentals of Red Hat Enterprise Linux (2023) | Coursera—Design and Analyze Secure Network System (2024) | Simplilearn—Python Programming (2022) | Infosys—Linux fundamentals (2024) | Coursera—Fundamentals of Red Hat Enterprise Linux (2023) Simplilearn—Introduction to Front-end Development (2022) | Mindluster Certificate: Flutter for beginner using Dart | Infosys: Linux Practical - App Development with Linux | Infosys: MySQL in Detail | Coursera: The Bits and Bytes of Computer Networking | Coursera: Design and Analyze Secure Networked Systems | Coursera: Introduction to Java Programming: Java Fundamental Concepts | Coursera: Managing Network Security.