Anusha S

Apprentice Tech - Cyber Security @Target

Innovative and driven professional currently thriving as a Cybersecurity Apprentice. With a strong foundation in tech and a passion for continuous learning, I am excited to dive into new opportunities within the tech world.

anushashiva07@gmail.com

Bangalore, India

in linkedin.com/in/anushas074

+919591154182

anushas07.github.io/

github.com/anushas07

EDUCATION

B.E in Information Science and EngineeringAcharya Institute of Technology

08/2019 - 05/2023

8.35 CGPA

WORK EXPERIENCE

Apprentice Tech - Cyber Security Target

08/2024 - Present

Highlights

- Participated in in-depth training on NIST cybersecurity frameworks, gaining a comprehensive understanding of various security controls and their implementation.
- Collaborated with team members to learn and present key concepts related to vendor security, Security Operations Center (SOC) functions, PCI-DSS compliance, and control assurance.

Full Stack Developer Intern Xpredict Automation Solutions

02/2023 - 03/2023

Python Web Development using Django

- Developed a company web page using HTML, CSS, Bootstrap, and Javascript to enhance user experience.
- Utilized MySQL for database management, ensuring seamless data retrieval and storage.

SKILLS



PROJECTS

Student Management System

- Enhanced a dynamic project utilizing HTML, CSS, Javascript, Python, and MySQL to empower users in effectively managing student details.
- Created an interactive interface allowing users to effortlessly navigate and update student information.

An Automatic Smart Attendance Monitoring System based on Face Recognition

- Built a project using Visual Studio Code, focusing on practical applications and efficient code management.
- Employed advanced face recognition technology to accurately mark attendance.
- Demonstrated passion for innovation by integrating facial recognition algorithms.

Personal Portfolio Website

- Designed and executed a visually appealing personal portfolio website using HTML, CSS, and JavaScript
- Implemented a mobile-first design approach to ensure accessibility and visual appeal on all devices and screen sizes
- Incorporated interactive features such as a dynamic project gallery, animated transitions, and user-friendly navigation to enhance user engagement

Rock Paper Scissor

- Developed a dynamic Rock Paper Scissors game using Python and Tkinter, showcasing the ability to build engaging graphical user interfaces and interactive applications.
- Implemented intuitive visual feedback for each move, enhancing the user experience and making the game visually appealing and easy to play.

CERTIFICATES

Infosys Springboard - Python for Data Science

HackerRank - SQL(Basic)

Great Learning - AWS For Beginners

Coursera - Google Cybersecurity

Cybrary - Security Ticketing