|  |
| --- |
| Anjali Bhatta |

Hyderabad, 500049 | +91 8978003602 | anjalibhatta8402@gmail.com | LinkedIn – Anjali Bhatta

# Profile

Dedicated to achieving excellence, I am keen on contributing positively to the success of the team. With a strong technical foundation in Cloud computing and Python, I am enthusiastic about applying my skills in a dynamic role that presents opportunities for growth and learning. As a proactive learner, I am motivated to stay abreast of the latest industry trends and best practices, aiming to make a meaningful impact in my future endeavors.

# Competencies

Professional development, Innovation and Automation, Multilevel collaboration, methodologies, Workflow Optimization, Stakeholder Management, Team management, Problem solving.

# Education

**Bachelor of Technology | Computer Science and Engineering (Cyber Security) | 2020 – 2024 |** **Hyderabad Institute of Technology and Management | SGPA: 7.6**

# Skills

* Coding stack – Python, Linux
* Technology – Cybersecurity, Artificial Intelligence
* Web development tools – HTML, CSS
* Microsoft applications - Excel, Word, PowerPoint, Outlook
* AWS Platform - Networking, Security, Migrate, Compute

# Experience

## Cybersecurity Intern | TASK(Telangana) | JUN 2023 – JUL 2023

* Cultivated a robust grasp of cybersecurity principles and effectively applied theoretical insights to real-world situations, bolstering the **protection of the company's digital infrastructure**.
* Through proactive engagement with interdisciplinary teams, I enhanced my collaborative and problem-solving skills, leading to a streamlined approach in **tackling intricate security challenges**.

# Projects

## SHASTR | JAN 2024 – Present

* Our team has developed a website that serves as a repository of various penetration testing tools.
* This platform integrates these tools, providing easy access for users to utilize them directly online without the need for downloading and installing each tool individually.

## WEATHER APP USING API | AUG 2022 – SEP 2022

* Developed a weather application that fetches live weather data via OpenWeatherMap API and presents the current climatic conditions.

# Certifications and Appreciations

* Successfully completed the **IBM Cybersecurity** Fundamentals training and obtained the certification.
* Finished the AWS Academy Graduate's **AWS Cloud Foundations** course offered by AWS.
* Accomplished the **CCNA training** on Switching, Routing, and Wireless Essentials.

# Hobbies:

Trekking  
Modern Innovation Research