Kumari Shweta rani

DOB:- 05/04/1998 **Mobile**:- 911347909

Mobile:- 9113479094 Portfolio:- https://shwetarani620.github.io/shweta/

Email:- shwetarani620@gmail.com Linkedin:- www.linkedin.com/in/shweta-rani-89157

Objective:

Seeking challenging assignments in a reputed sector with a growth oriented organization that would facilitate the maximum utilization and application of my knowledge and professional expertise in making a positive difference to the organization.

Skills:

- Cloud Computing, Cloud Security, AWS, Devops CI/CD Pipeline, Devsecops, Jenkins, Cloud Monitoring, Cloudwatch, HPC
- C, C++, Python, Computer Networking, Firewall
- Linux , Linux Administration , Server Configuration , Server Monitoring
- VMware , GIT , Github , Web Design , CSS , HTML, MS-Office

Experience:

• Bihar Remote Sensing Application Center, Patna 2021 – 2022 Job Title- Apprentice Trainee

Internship:

• I have completed my Six Weeks Training on **Python** from CEPTA Noida, UP

Educational Qualifications:

- PG Diploma in HPC and System Administration C-DAC ACTS, Pune (Maharashtra)
- B.Tech (CSE-2021) Computer Science and Engineering from LNMU Darbhanga (Bihar) 70%
- 12th class from BSEB Patna (2016) 56%
- 10th class from BSEB Patna (2014) 65%

Projects:

1. DevOps CI/CD Pipeline Integration on AWS

Summary: The objective of this project is to implement a SSDLC for create a culture of security and integrated into every step of the software development lifecycle using CICD scan source code of an application or software to detect issues such as security vulnerability.

2. Message Encoding Decoding using Python Guide

Summary: The main purpous of this project is to hide our data from unauthorized person. Python provides the TKinter toolkit to develop GUI applications. In this project for message encode and decode we are using vigenere cipher. Language and Tools: Python

Certificate:

• Python and PG Diploma in HPC System Administration from C-DAC Pune

Hobbies:

• Travelling, Listening Music.

Language Known: English and Hindi