

# Janisha Sethi

## Junior Cloud Engineer

Meticulous cybersecurity and cloud engineer with over a year of experience, dedicated to continuous learning and adept at collaborating within teams. Known for my strong attention to detail and proactive approach to problem-solving, I thrive in dynamic environments. Eager to further refine my skills and contribute to innovative projects that drive organizational success

08448034056

sethijanisha77@gmail.com

github.com/janisha42

New Delhi, India

linkedin.com/in/janisha-sethi-014687205

## EDUCATION

### -B.Tech in Computer Science & Engineering (2020-2024)

Guru Tegh Bahadur Institute of Technology ,  
IP Unversity

### -Intermediate : Board of CBSE

The Air Force school (P.C.M) with computer  
science (C++) scored 84%

## WORK EXPERIENCE

### Cloudops

safe security

### Software Development intern

Webson Infotech

### Threat Analyst

7Cybercops Pvt .Ltd

### Certified Networking intern

CFSS Cyber & Forensics Security Solutions

### Cybersecurity content writer

Secpy Community pvt Ltd

## PROJECTS

CI/CD pipeline using Git, Jenkins, and a sample web  
application

Getroom MERN Estate Hub: Modern Real Estate  
Marketplace

CloudBot: AWS Automation with Boto3.

KubeDeploy -Kubernetes using AWS project

Conversational Chatbot with Python and NLTK

Encryption and decryption of Ransomware project  
Strong Password Generator

MTCN and Haar Cascade Face Detection Project

## SKILLS

c/c++

Devops & Cloud computing

Aws and azure

Tools: Burpsuite,OWASP ZAP, VEGA, BEeF Framework,  
Nessus, Maltego, Metasploit Framework, Nmap/Zenmap,  
and wireshark, Vapt reports

Flask & python

Vulnerability Assessment and Analysis

Jenkins &jira

Cisco packet tracer

Softskill

Project Management

Ms Excel

## CERTIFICATES

Devops and Cloud Computing- Herovired

Certified Python -CFSS Cyber & Forensics Security  
Solutions

CYBERTHREATINTELLIGENCE101 by arcX(2023)

NETWORK DEFENCE ESSENTIALS (NDE)- EC-Council

DIGITAL FORENSICS ESSENTIALS (DFE)- EC-Council

CISCO LABS CRASH COURSE - EC-Council

Mobile Application security certification from cyberfrat.

Python for Deep Learning: Build Neural Networks in  
Python

Prof. K's Ethical Hacking Capture the Flag v1& v2.

## CO-CURRICULAR ACHIEVEMENTS

-Achieved second position in IEEE Delhi section's  
Ideathon, demonstrating innovative thinking and  
problem-solving skills. -Awarded 'Best Delegate of the  
Day' at TafsMUN . -Former NCC Cadet , demonstrating  
leadership. -Event management Head of IEEE Student  
Branch, ensuring successful execution of diverse  
initiatives. Gained certificates and mementoes in  
Basketball.

## LANGUAGES

English

Professional Working Proficiency

PYTHON

Elementary Proficiency

C/C++

Elementary Proficiency

Javascript

Elementary Proficiency