

ARJUN SETH

I am a creative, detail-oriented focused individual keen to learn about technologies that excite me.

Address: T-312 A Prem Nagar, Uttam Nagar, New Delhi, India

Phone: +91 9582887701

Email: setharjun101@gmail.com

LinkedIn: www.linkedin.com/in/arjun-stark/

Github: github.com/arjun-stark



Career Objective

I am looking forward to work in the field of cyber security including Digital Forensics, Cloud Security, Network Security and Vulnerability Assessment and Penetration Testing.

Academic Background

Year(s)	Qualification – Degree	Board / University	Percentage / CGPA
2018-2022	B. Tech in Computer Science Engineering- Specialization in Cyber Security and Forensics	University of Petroleum and Energy Studies	8/10 (*Till end of VI th semester)
2016-2018	XII	CBSE	90 %
2014-2016	X	CBSE	10 CGPA

Training & Internships

Company: Energy Market Analytics

Internship Title: Web Application and Penetration Tester

Description: Generated detailed VAPT reports for their domain by performing automated as well as manual VAPT techniques, and provided security recommendations and remediations for the same

Duration: June-July, 2021

Company: CQS Training Institute

Internship Title: Security Analyst

Description: Monitored and Analyzed the IT Infrastructure for security issues, Installed and configured host-based firewalls, and maintained documents. Also conducted WAPT tests for their domain and implemented remediations and patches for the discovered vulnerabilities.

Duration: April-May, 2021

Company: Virtually Testing Foundation, California

Internship Title: Cyber Security Internship

Description: Acquired Cyber Security Skills, learnt about MITRE ATT&CK Framework along with its implementation, Red Teaming and Purple Teaming approach, developed corporate codes and ethics including time management and accountability.

Duration: January-March, 2021

ARJUN SETH

I am a creative, detail-oriented focused individual keen to learn about technologies that excite me.

Company: CompTIA
Training Title: Security+ Certification
Duration: September, 2021
Credentials: [CompTIA Security+ ce Certification - Credly](#)

Company: NIIT Ltd.
Training Title: C/C++
Duration: June-July, 2019

Company: NIIT Ltd.
Training Title: Python Programming and Data Analysis
Duration: June-July, 2019

Projects Undertaken (Academics)

Company: Minor Project 1
Project Title: Banking Database Management using AES Encryption
Description: Performing Basic Ledger Operations and storing the details using privately generated Encryption keys with AES Encryption Algorithm using C programming language.
Duration: Aug-Dec, 2020

Company: Minor Project 2
Project Title: Social Brute
Description: Creating a password list by automatically performing OSINT and extracting details from the various social media platforms of the target with Web Scraping using Python Programming Language.
Duration: Jan-May, 2021

Online Certifications

Company: Coursera, Google
Training Title: Google Cloud Security Professional Certificate
Description: Learnt about Google Cloud Platform, including how to configure VPC Networks, subnets and routers with network security solutions like managing access, organizational policies and analyzing logs.
Duration: November, 2020-January, 2021

Company: Coursera, Google
Training Title: Google IT Support Professional Certificate
Description: Learnt about Multiple Operating Systems, Networking, Software and Hardware troubleshooting and Customer Support Query Solving.
Duration: September-November, 2020

ARJUN SETH

I am a creative, detail-oriented focused individual keen to learn about technologies that excite me.

Company: Coursera, Google
Training Title: Google IT Automation with Python Professional Certificate
Description: Learnt to use Python for scripting and automating various tasks such as pen-testing tools and configuring cloud systems automatically.
Duration: October-December, 2020

Company: Coursera, IBM
Training Title: IBM Cybersecurity Analyst Professional Certificate
Description: Developed knowledge about Cyber Security Analyst Tools including data protection, endpoint protection, SIEM and systems and network fundamentals along with real world case studies.
Duration: July-October, 2020

Co-Curricular Activities/Achievements

- Conducted Cyber Security Training Session at CQS Training Institute.
- Actively participated in CSI Hackathon at UPES in the year 2019-20.
- Been working as a freelancer since past 3 years.
- Assigned the Design Head Position at Microsoft Technical Community (2019-2020) and Lazarus Performing Arts (2018-2019).

Skills

- **Coding Languages:** Python, C, C++, Core Java, MySQL, HTML, CSS
- **Softwares:** Cisco Packet Tracer, Burp Suite, Wireshark, Nmap, Metasploit Framework, Nessus Web Application Scanner, Forensics Toolkit, Ollie Debugger, Microsoft Office Suite
- **Operating Systems:** Windows, Mac OS, Kali Linux, Ubuntu and Google Cloud
- **Soft Skills:** Event Hosting, Giving Presentations, Time Management, Creative Thinking, Customer Support and Query Resolution.

I hereby declare that the information stated above is true to the best of my knowledge.

Name of the Student: Arjun Seth