# **Aryan Chandrakar**

## **Graduate Student**

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Resourceful, rigorous, and task-driven cybersecurity graduate student at Carnegie Mellon University, seeking new opportunities to grow as cybersecurity specialist. With **3+ months of experience** in office environment along with **15+ projects** (including both major and minor projects) and **3 published papers, with 1 another under review,** adept to work independently and in team, always up to amplify my skills and deliver the best.

## **EDUCATION**

## Carnegie Mellon University, Pitt., PA

Master's in information technology information security

Aug 2022 - Dec 2023

- Introduction to Information Security
- Fundamentals of Telecommunications and Computer Networks

## Vellore Institute of Technology, Vellore, TN

B.Tech. in CSE with specialization in Information Security

- Cryptography
- Blockchain & Cryptocurrency Technology
- Information Security Management

## 9.13/10.0 CGPA

July 2018 - May 2022

- Web Security
- Cyber Security
- Cyber Forensics and Investigation

**Applied Information Assurances** 

## **EXPERIENCE**

## **Imphy Ugine Precision**

Internship

Internship

Developed a web interface to troubleshoot employee's data privacy in a social network

## Jindal Stainless Ltd.

2020

2021

• Reduced halt time spent in product info collection phase by introducing a warehouse data managing application

## **RESEARCH WORK**

## 1. Approach to Deal with Prevailing Threats & Issues of False Privacy & Security [under review]

Submission: May 16, 2022; Journal of Applied Soft Computing, Elsevier

- Decreased network latency from *725ms to 65.68ms*, with introduction of improved version of Onion routing protocol
- Developed system and browser assessor to keep secure with only effect of 0.4% in retransmission and 1.6ms for latency while a nil effect on CPU load

## 2. Image Protected Hypertext Transfer Protocol

*Publication:* Nov 5, 2021; International Research Journal of Engineering and Technology, Volume 8 Issue 11, November 2021- S.No.-2

- Introduced communication protocol to hide packet besides encrypting as in HTTPS, providing a security of 2.6\*10^21 yrs. against brute force attack
- Reduced chance of MITM attack during communications

## **MAJOR PROJECTS**

- Approach to Deal with Prevailing Threats & Issues of False Privacy & Security [2022]
- Parallel Web Crawler and Vulnerability Assessment [2021]
- Privacy Preserving Graphs Social Information Privacy Disclosure and Filtering [2021]
- Analysis of Security Providing Mechanism to Clients Using Vulnerability & Adware as Attack Injections [2020]
- Secure Portal Website to protect & anonymize data and check for phishing sites [2019]

## **SKILLS**

- Python (HackerRank- 5/5 star)
- Java (HackerRank- 5/5 star)
- SQL (HackerRank- 3/5 star)
- C/C++

- FTK Imager
- Linux
- ProDiscover
- Autopsy

## **EXTRA-CURRICULAR ACTIVITIES**

- Gold Level NASSCOM Certified Security Analyst [August 2021]
- Math a thon Rank-2 Honor [June 2020]
- Co- PR Head Visual Blogger's Club [2019-2021]
- Volunteer in Fifth Pillar NGO [2019-2020]
- Swimmer and Gym-goer
- Enjoys music and playing guitar