## **Hritesh Sharad Sonawane**

14 Palace Road, Boston, MA - 02115 | +1 7819214481

sonawane.h@northeastern.edu | https://www.linkedin.com/in/hritesh-sonawane | https://github.com/hritesh-sonawane Available Dates for Internship: May 2023 - December 2023

#### **EDUCATION**

Northeastern University, Boston, MA

Expected May 2024

# **Khoury College of Computer Sciences**

Candidate for a Master of Science in Cybersecurity

GPA: 3.5/4.0

Related courses: Foundations of Information Assurance, Network Security Practices, Cyberlaw, CS Master's Research

- Fall 2022 & Spring 2023: Lead Graduate Teaching Assistant for Foundations of Cybersecurity
- Research: Spring 2023: Recipient of the Khoury Research Apprenticeship under Dr. Cristina Nita-Rotaru Topic: Attacks against delay-based (TCP) congestion control protocols; OAuth, TLS, IPSec, VPN

## University of Mumbai, Mumbai, India

July 2022

Bachelor of Technology in Information Technology, GPA: 9.1/10.0

Related courses: Computer Networks, Cryptography, Network Security, Object Oriented Programming, Operating Systems

- Research: TORSION Web Reconnaissance using OSINT, Publisher: IEEE ICONAT
- Certifications: AWS Certified Solutions Architect Associate; Practical Ethical Hacking TCM Security
- Achievements: IEEE CTF Bombay Section 1st place; Code\_Love\_Hack Google; HackMIT 2021

### **TECHNICAL SKILLS**

**Languages** Golang, Python, C/C++, JavaScript, Bash

Frameworks
Linux, OSINT, Wireshark, Snort, Metasploit, Nmap, MITRE, Git, React, PostgreSQL, MongoDB
Cloud/OS
AWS, Google Cloud, Firebase, Terraform, Kali, Ubuntu, Windows, VirtualBox, VMware

#### **WORK EXPERIENCE**

Oyela, Software Development Engineer Intern | Mumbai, India

February 2022 - April 2022

- Streamlined the blocking and reporting feature for users and user content–posts; boosted user interaction and positive feedback by 30% after feature adoption
- Developed REST APIs in Golang to communicate (send & retrieve data) with the NoSQL database (MongoDB)
- Built the prototype for a search algorithm with the ELK (Elasticsearch, Logstash, and Kibana) stack for 20% efficient query of username, product name and category name as opposed to legacy regex

### Codecademy Mumbai Chapter, Community Chapter Lead

May 2021 - May 2022

- Goa: Golang solutions to popular coding challenges; SysDesign: Software Systems Design module
- GoPilot: Go with tests; cc-golang: Introduction to Golang Workshop

#### Leonis Consultancy LLP, Information Security Intern | Mumbai, India

May 2021 - August 2021

- Coordinated a VAPT to find loopholes (around 65% over legacy) and implemented new security strategies
- Generated reports to defend against OWASP Top 10 vulnerabilities & migrated to secure coding practices

# Virtually Testing Foundation, Intern (Remote) | Los Angeles, CA

March 2021 - June 2021

Redesigned workflow on Docker, Kubernetes; Performed hands-on VMware virtualization on VMware HOL

## **PROJECTS**

Hac'KP 2021, Grapnel

March 2021 - August 2021

- Upgraded a Darknet Crawler for the Kerala Police Cyberdome, themed 'Demystifying the Dark Web'; 40% more effective crawling as compared to previous iteration
- Represented nodes graphically; Intelligent Darknet Monitor displaying the status of onion sites (Up/Down), boosting SDLC up by 3 weeks
- Identified vulnerabilities and other Indicators of compromise (IOC) present in the darknet site; Used Python, GraphQL, Dgraph, AWS S3, and pytest

#### **IEEE Xplore - Capstone, Torsion**

April 2021 - March 2022

- Engineered an OSINT tool for collecting metadata and maintained a dossier on an entity by username search
- Mapped darknet support onion & i2p sites scanning; uses async requests for 30% faster querying
- Implemented the main module in Python by parsing 1000s of sites and profiling accordingly