KARTHIK JADALA

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EDUCATION:

University of Pittsburgh, Pittsburgh PA

GPA-3.9

Apr 2020

Master of Science in Telecommunications majoring in Cyber Security

Relevant Courses: Network Security, Developing Secure Systems, Machine Learning, Cryptography, Computer Forensics, Information Security and Privacy, Data Structures, Application of Networks

Indian Institute of Technology Gandhinagar, India

May 2013

Bachelor of Technology in Electrical Engineering

SKILLS:

- **Programming Languages:** Python, Shell Scripting, Javascript, C
- **Skills:** Penetration Testing, binary debugging and disassembly, XSS, SQL injection, OWASP top 10, Network segmentation/ secure network design, Mitre Att&ck and Cyberkillchain frameworks, threat modelling in SDLC, Routing and switching technologies and protocols, TCP/IP, Hadoop, Open embedded/ Bitbake, CI/CD pipeline
- Tools: Nmap, Wireshark, AWS (EC2, S3, Cloudfront, Route53, IAM, GuardDuty), Burp Suite, radare2/ cutter, IDA, SSH, SQL, Docker, Open VPN, Pandas, MATLAB, Git, Nessus, Snort, OWASP ZAP

EXPERIENCE:

Security Engineer Intern, Intel Sports

May 2019 – Aug 2019

- Performed penetration testing on web apps using burp suite and calculated CVSS scores of all issues found
- Audited all the subdomains hosted using **cloudfront**/ **S3 buckets** and entries in **Route53** to find the subdomains vulnerable to takeover attacks and mitigated them. Audited security group policies attached to EC2s
- Enumerated EC2s to find the open ports, running services and their versions, SSL ciphers and server defaults
- Developed an in-house tool to perform security scans on EC2 instances using python and boto3
- Integrated opensource tools like **prowler** and **pacu** for benchmarking and finding configuration flaws
- Created rest APIs for using flask and SQLite and developed a web interface for the same using react

Engineer, Qualcomm (Contract)

Jul 2014 – Aug 2018

- Updated and optimized different user space daemons and startup scripts (**shell/ python**) to improve the boot up time (by more than **3** seconds) and key performance indicators (**KPI**) in IOT chipsets.
- Integrated static analysis tool **Klocwork** to find predefined vulnerabilities in the codebase, integrated different **CVE** patches from upstream and delivered code to customers as per requirement.

PROJECTS: Aug 2018 - Present

- Solved multiple CTF challenges on vulnhub, tryhackme, protostar
- Discovered privilege escalation vulnerability in virtual machines provided in course material and disclosed
- Designed a secure network segmentation for a mock company with specific requirements and constraints
- Executed ChopChop attack to exploit the known vulnerabilities in WEP networks using aircrack-ng
- Created and validated an analytical model of a network firewall under DOS attack using Markov

OTHER ACTIVITIES:

• Public relations manager for ANKUR, the Indian community at University of Pittsburgh

Apr 2019 – Apr 2020