



Education

- Stevens Institute of Technology
M.S in Cyber Security | Aug 17 - Dec 18
- University of Mumbai
Computer Engineering | Aug 12 - May 16

Skills

Languages: Python, Java, C, SQL.

Tools & Services: IBM QRadar, Nessus, Core Impact, AWS, Git, Linux, TensorFlow, WordPress, VMware VSphere, Datadog, Splunk. Google: Analytics, Webmaster Tools.

Certifications

Oracle Java SE 6 Programmer

● Ethical Hacking (Lynda):

1. Denial of Service
2. Exploits
3. Trojan & Backdoors
4. Perimeter Defences
5. Application Testing

6. Advanced Kali Linux

7. Advanced Web Testing

● Amazon Web Services (Lynda):

1. Data Security
2. Enterprise Security
3. Architect Advanced Security
4. Network & Storage Design
5. CD & Automation
6. Monitoring, Metrics, Logging
7. Security & Governance

Work Experience

- Sumitomo Trust Bank, Hoboken | Security Engineer | Temp
 - Performing security monitoring, investigating, implementing technologies, architecting solutions & processes to enhance security.
- MeetUp, New York | Infrastructure Engineer | June - Aug 18
 - Improving, monitoring, deployment & testing infrastructure.
 - Using and working on Kubernetes, Docker, AWS ECS/EKS and GCP, Cloudwatch, Datadog, NewRelic, Splunk, Looker.
 - Automated a dashboard connecting Jenkins, PagerDuty, AWS Lambda and LambStatus.
- UltraMind Tech, Mumbai | Software Dev | May 16 - July 17
 - Administrated & oversaw sites, migration, seo, optimizing speed, fixing errors & implemented security measures.

Awards / Achievements

ICIMS Hackathon - Bell Labs | Oct 2018 | 2nd

HealthTech Hackathon | Oct 2018 | 2nd

Social Good Hackathon | Aug 2018 | 1st

Princeton University Hackathon | Apr 2018 | Best Social Hack

New York University Hackathon | Mar 2018 | 1st

Stony Brook IOT Hackathon | Feb 2018 | 1st

CTF Hacking Competition at Stony Brook | Feb 2018 | 1st

Altice & Infosys Innovation Hack | Nov 2017 | 2nd

1 Million+ answer views on [Quora](https://www.quora.com/).

Projects

Codenza | Personal Project

<https://codenza.app> | Dec 2016 - Present

A repository for programmers with 4,00,000+ user downloads.

SenseFood | NYU Hackathon 2018

An assistive app to help the visually impaired to detect food while shopping using google's machine learning tool "tensorflow".

Park-Detect | Stony Brook IOT Hackathon 2018

A cluster of RPi's working together to detect Parkinson's disease.

<https://devpost.com/software/park-detect>

Education of Science & Redefining Knowledge

Ultramind Tech | www.hemantmore.org/.org.in

Websites acting as online resources for students who cannot afford coaching.

Yearly User Traffic : 2-3 Million (I still consult on the projects)