**Vishal Maurya**

Boston, MA, 02120 | [maurya.v@husky.neu.edu](mailto:maurya.v@husky.neu.edu) | (914)-484-8557

Linkedin : [linkedin.com/in/vishal-maurya-117611147](https://in.linkedin.com/in/vishal-maurya-117611147) | Github : [github.com/jarvesnewton/](http://github.com/jarvesnewton/)

Available : May - December 2020

**EDUCATION**

**Northeastern University** **Boston, MA**

**Khoury College of Computer Sciences** *September 2019 - Present*

Candidate for a Master of Science in Computer Science

Related Courses : Computer System Security, Foundations of Information Assurance

**Savitribai Phule Pune University** **Pune, India**

Bachelors of Engineering in Computer Science *June 2013 - May 2017*

Related Courses : Computer Forensics and Cyber Applications, Computer Networks, Data Communication and Wireless Sensor

Networks, Operating System Design and Application

**TECHNICAL KNOWLEDGE**

**Certification** : ***AWS certified Solutions Architect Associate [Credential ID LRGTE35C12QE19CR]***

**Public Cloud** **Services** : ***Amazon Web Services*** : Web Application Firewall, IAM, Route 53, ALB, ELB, VPC, EC2, ECS, EFS, S3, Redshift,

RDS, Glue, Lambda, Athena, Cloudfront, Lightsail, Key Management Service, Certificate Manager, Secrets Manager, Elasticache, SNS,

SES, Cloudwatch, Cloudtrail, Code Build, Code Deploy. ***Azure*** : VM, VPN. ***Linode****,* ***Rackspace***

**Configuration Management and CI/CD Tools** : Terraform, Puppet, Chef, Jenkins, Bamboo, Capistrano

**Virtualization and container management** : Vagrant, Docker, Docker Swarm

**Web and Application servers** : Nginx, Apache2(httpd), Tomcat, PHP-FPM, Unicorn, Puma, Passenger

**Network and System Security** : Burp Suite, Snort, Nmap, ClamAV, Wireshark, John the Ripper, Ncrack

**Database Servers :** Mysql, PostgreSQL, MariaDB

**Operating Systems** : Ubuntu, Windows, Cent OS, Kali, REHL

**Programming Skills** : C, Bash, Java, Python, Ruby, Javascript

**WORK EXPERIENCE**

**Webonise Lab Pune, India**

*DevOps Engineer*  *June 2017 - July 2019*

* **Implemented Burp suite and integrated it with Jenkins, to run scheduled application security testing and get a vulnerability report,** which helped the firm to generate the capability to receive requests from clients who wanted to have HIPAA compliance which safeguards and protects confidential patient data.
* **Architected new container based central deployment model using AWS Code build, Code Deploy, and Jenkins**, which decreased the code deployment time by 65% and now used by the firm on every project.
* Devised a **new system for** **automated notification when health of any AWS resource degraded with the help of AWS SNS, AWS Cloudwatch, AWS Lambda, and Pagerduty** which increased the availability of web application by 35% due to which company could now claim to provide 99% uptime.
* **Developed serverless functions using AWS Lambda and Python, also configured modules using Puppet for configuring web, application, and database servers** like nginx, apache2, puma, php-fpm, mysql, postgresql, mariadb and securing infrastructure with Snort and ClamAV which portrayed my extraordinary performancedue to which I received sponsorship to prepare and appear for AWS certified solutions architect associate.
* Designed and **implemented new policies for end to end encryption using AWS KMS, installing SSL certificates between Web Application - End User and WebApplication - Database (AWS RDS)**.
* Written **serverless functions in python on AWS Lambda for taking scheduled EC2 AMIs and RDS snapshots along with deleting the ones older than 30 days, this helped the company save $800 per month on the AWS bill**.

**ACADEMIC PROJECTS AND PUBLICATIONS**

* [Shell Script for Cracking passwords using unshadowed file with dictionary word list](https://github.com/jarvesnewton/unshadowed_file_password_cracker)
  + Used Openssl to generate hashed passwords with salt and match it with the entry in unshadowed file in multithreading.
* [Shell Script for Encrypting file as per CIA triad which can be decrypted by only designated user](https://github.com/jarvesnewton/CIA_Triad_Based_File_Encryption_Decryption)
  + Used Openssl to hash and encrypt plaintext using AES with a 256 bit random secret key and then signing it with the sender’s private key, the secret key itself is hashed, decryption can be done with the receiver's private key and the sender's public key.
* [Real Time Vehicle density based Traffic Signal Scheduling : International Research Journal of Engineering and Technology](https://www.irjet.net/archives/V5/i11/IRJET-V5I1121.pdf)
* [Smart Traffic Management System Using Resource Sharing : International Research Journal of Engineering and Technology](https://www.irjet.net/archives/V5/i11/IRJET-V5I1121.pdf)

**EXTRACURRICULAR**

**Information System Security Association - Northeastern University Student Chapter** **Boston, MA**

Volunteer - Delivered hands on workshops on docker to students. *Sept 2019 - Present*

**Association for Computing Machinery - Pimpri Chinchwad College of Engineering** **Pune, India**

Vice President - **Best student chapter in India 2nd prize**  *August 2015 - June 2016*