# **MOHAMMAD SAQIB**

+917738685358 Mumbai, India LinkedIn Github Gmail

#### **OBJECTIVE:**

CSCU, Cyber security enthusiast, seeking part-time, internship/job in Information Security roles.

I am a third-year college student pursuing my Bachelor of Engineering (B.E.) in Cyber Security degree at Mumbai University. I am an enthusiastic Programmer and a Networking geek with experience working as a Security Researcher. I want to work for a progressive organization with a highly motivating and challenging environment that provides the best opportunities to grow and utilize my knowledge and skills to the fullest to achieve the organization's goal while achieving my personal goals.

#### **ACADEMIC QUALIFICATION:**

Qualification	School/College	Year of passing	Grade
SSC	Patil Bal mandir	2018	85.60 %
HSC	L.D Sonawane college	2020	72%
B.E	Shah and anchor kutchhi engineering college	2024	9.52 CGPA

#### PROFESSIONAL EXPERIENCE:

### Cyber-Security Researcher & Developer

June 19- present

Senselearner technologies Pvt Ltd.

Remote, India

- Research in the field of Digital forensics & Information security.
- Working on institute level projects.
- Researched Law Chain of Custody, Forensics, and Cyber Crime.

#### SKILLS:

**Technical Skills:** OSINT framework, Web-App security, Information security, OWASP Top 10, Cloud computing & Virtualization, Computer Networks.

Operating Systems: Linux (Ubuntu, Kali, Parrot), Windows.

**Tools:** Nmap, Wireshark, Burp Suite, Nessus, metasploit framework.

Programming Languages: C Programming, Python, PHP, MySQL, web(HTML, CSS, JS), AngularJs.

Certifications: Cloud security alliance, Networking essentials, Intro to CISSP, Certified Secure Computer

User, Python training, Java training, C programming.

## **PROJECTS:**

Malware prevention and detection using signature and behavioral based Analysis: A computer program that can be used to detect malwares into a system and for doing so it matches the signatures and behavioral based patterns to the pattern of detected activity.

**Image encryption and decryption using AES algorithm:** A desktop application developed using Java Applet that encrypts and decrypts confidential data by using AES algorithm.

**The Crime Portal:** An application that is developed using php where a person can report a crime and track the investigation of a case.