# **RAHUL MISHRA**

rahulmishra102000@gmail.com | PORTFOLIO | LINKEDIN | GITHUB | +91 9829104911

#### Education

#### **University of Engineering and Management**

2018 - 2022

Bachelor of Engineering (B.E) in Computer Engineering | CGPA: 8.11\*/10

Kendriya Vidhalaya No.2, Jaipur

2018

CBSE (Class XII), Aggregate: 74%

Kendriya Vidhalaya No.2, Jaipur

• CBSE (Class X), CGPA: 9/10

2016

#### **Skills**

C++ | Python | Bash/shell programming | JavaScript | Dart | HTML | CSS | Flutter | Burp Suit | Metasploit | Wireshark | Git | DBMS | Linux | GitHub | Network & Web Application Penetration Testing | Deep Learning | OSINT | Computer Networks

### **Work Experience**

#### IIT Kharagpur | Research Intern

May'21 - Jul'21

- Part of a research on <u>Semantic Segmentation for Autonomous Driving</u>.
- Reduced <u>time</u> and <u>space complexity</u> of the <u>Machine leaning model</u>, by taking reference from different <u>research papers</u>.

#### Gurugram Police Cyber Cell | Cyber Security Intern

Jun'21 - Jul'21

- Working on case studies provided by the cyber cell officers
- We have to <u>complete the given assignments</u> given by <u>officers of cyber cell and coordinators</u>.

#### Conscript | Python Developer Intern

May'20 - Jun'20

- Worked on developing the algorithm for Question Assessment Tool.
- Helped in designing database and developing the front-end of the website.

#### Intellify | Subject Matter Expert

May'20 - Jun'20

- Worked on solving python programming problems by making power point presentation on it.
- After that made **explanatory videos** on that problem using the *power point presentation*.

## **Projects**

**Script Engine** 

Feb'21 - Present

- A command line tool, that contains multiple scripts and tools. You may also check its official website.
- Brings many tools and scripts at <u>one place</u>, and make it easy to <u>use all those tools from one and simple source</u>
- Contains scripts of different categories such as <u>networking</u>, <u>shell</u>, <u>cryptography</u>, <u>python</u>, <u>exploitation</u> etc.

TCP Chat Room April'21

This is a chat room application. Here multiple users can connect with each other and chat just by using terminal

- N number of users can connect with each other at the same time.
- This communication is using <u>TCP protocol</u> so there will be <u>no loss of the data</u> and thus <u>data integrity</u> achieves.

#### **Vulnerability Scanner**

April'21

- This is a tool that can be used for scanning the vulnerabilities.
- This is a <u>command line tool</u> that is made using <u>Python</u>, its main functionality is to scan for vulnerabilities.
- One can find vulnerabilities by scanning the domain name or IP address, it checks for vulnerabilities on open ports.

#### **Extracurricular and Achievements**

- I write blog on **Dev.to**, **Hashnode** and on my own blogging website **The Hacked Site**.
- Currently having TryHackeMe world rank below 7000.
- Five star coder in <u>python</u> on <u>Hackerrank</u>.

## **Position of Responsibility**

#### OWASP Guwahati | Lead Member (CORE TEAM)

Jul'20 - Present

- Working as the core team member of OWASP Guwahati local chapter.
- My task is to write content, manage events and act as the coordinator in the webinar.

#### Iniesta Webtech Solutions | Web Developer Intern (HEAD INTERN)

May'20 - Jun'20

- Worked as head-intern of front-end team.
- My task was to <u>assign work to other interns</u> including me and then I have to <u>check the code quality</u>.