RAHUL MISHRA

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

Education

University of Engineering and Management Bachelor of Engineering (B.E) in Computer Engineering | CGPA: 7.68/10

Kendriya Vidhalaya No.2, Jaipur

• CBSE (Class XII), Aggregate: 73.80%

Kendriva Vidhalava No.2. Jaipur

• CBSE (Class X), CGPA: 9/10

2016

Skills

C++ | Python | Bash/shell programming | JavaScript | Golang | HTML | CSS | Flutter | Burp Suit | MySQL OOPS | DBMS | Linux | Git | GitHub | Web Application Penetration Testing | OSINT | Web Development

Work Experience

IIT Kharagpur | Research Intern

May'21 - Jul'21

2018

- 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

- Worked on <u>case studies</u> provided by the <u>cyber cell officers</u>
- <u>Learned</u> and <u>completed assignments</u> related to different sub-domains of cyber security.

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 <u>explanatory videos</u> on that problem using the <u>power point presentation</u>.

Projects

Script Engine Source Code

A command line tool, that contains multiple scripts and tools. You can also check its official website.

- Brings many tools and scripts at one place, and make it easy to use all those tools from one and simple source
- Contains scripts of different categories such as networking, shell, cryptography, python, exploitation etc.
- Tech Stack used: Python, Shell Scripting, HTML, CSS, JavaScript, Bootstrap.

Vulnerability Scanner

Source Code

This is a tool that can be used for scanning the vulnerabilities on the system that are connected to internet.

- User can check for vulnerabilities or security misconfiguration of any system.
- One can find vulnerabilities by scanning the **domain name** or **IP address**, it checks for vulnerabilities on open ports.
- Tech Stack used: Python

Extracurricular and Achievements

- I write blog on <u>Dev.to</u>, <u>Hashnode</u> and on my own blogging website <u>The Hacked Site</u>.
- Currently having **TryHackeMe** world rank below 10000.
- Experience in doing <u>open source contribution</u>, my latest <u>pull request</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 assign work to other interns including me and then I have to check the code quality.