Richa Dasila

Email: gggrkricha28@gmail.com

Linkedin: Richa Dasila Git-Hub: Richa Dasila Mobile: +91 7456858032

EDUCATION

Indian Institute Of Information Technology, Allahabad

Prayagraj, India

Master of Technology - IT Cyber Law And Information Security; GPA: 8.6 Courses: Network Security, Information Security Laws, Cyber Security and Digital Forensics July 2022 - Present

Uttrakhand Technical University

Uttrakhand, India

Bachelor of Technology - Computer science and Engineering; Percentage: 72%

Aug 2016 - May 2020

Courses: Operating Systems, Data Structures, Algorithms, Computer Networks

Kendriya Vidyalaya Cantt, Haldwani

Uttrakhand, India

Central Board of Secondary Examination; Percentage: 89%

Kendriya Vidyalaya Cantt, Haldwani Central Board of Secondary Examination; GPA:8.8 Uttrakhand, India 2013

Projects

Metamorphic Malware Detection:

Present

2015

This project is a comprehensive investigation into metamorphic malware detection, focusing on developing and applying de-obfuscation techniques to enhance cyber security and protect against evolving malware threats.

• Forensic Analysis Cyber Attack on the Network Deception Techniques : (Honeytrap, Python, Kibana, Elastic-search, Docker)

December 2023

Cyber attackers use deception techniques to evade the traces of attacks in the network. As a digital practitioner, created a Python-based program to parse the log files generated by the honeytrap and analyzed it using the ELK stack, thereby automating the process of evaluating deception techniques in cyber-security.

• Noting-Wizard, Web Application : (MERN Stack)

September 2023- October 2023

Development of a robust cloud-based note management system using the MERN (MongoDB, Express, React, Node.js) stack. This project is designed to empower users to create, store, edit, and access their notes securely from anywhere which significantly improves users' productivity by providing a versatile platform for note creation, storage, and management.

SKILLS SUMMARY

• Tools: Wireshark, Autopsy, x64Debugger, PE-Studio

• Languages: C, C++, SQL

Front-End: HTML, CSS, Bootstrap, React • Back-End: Java-Script, Node. Js, Express Others: Socket Programming

Soft Skills: Leadership, Teamwork, Public Speaking, Creativity, Adaptability

Research Work

EICC 2024

The European Interdisciplinary Cybersecurity Conference, Greece

o Successfully submitted paper on "Analysis of MLP for Dynamic Malware": This research paper suggests using a Multi-Layer Perceptron (MLP) for analyzing dynamic malware. The dataset used includes 42,797 malware API call sequences and 1,079 goodware API call sequences extracted from the cuckoo sandbox. By using MLP as the chosen machine learning technique, compares it with different models, the paper also addresses a few research questions exploring how feasible, necessary, and effective this approach is for dynamic malware analysis.

EXPERIENCE

IIIT Allahabad

 $Teaching\ Assistant$

August 2022 - Present

- o Duties: Facilitating classroom engagements by offering tutorial support, assessing homework and exams, conducting oral examinations, appraising assignments, resolving queries, providing project guidance, and more..
- Additional Responsibility: Supporting educators in creating a well-organized and conducive learning atmosphere through classroom management and document coordination.
- Courses Handled: Theory of Computation, Network Security, Software Engineering

ACHIEVMENTS & CERTIFICATIONS

- Successfully completed Complete 2024 Web Development Bootcamp certification.
- Qualified Gate 2022 with 96.00 percentile
- Cordinated the annual fests, sports fests, and conferences at the college level.
- Completed The Bharat Scout and Guide Adventure Programme with 'A' Grade