PRATIK NIDANE

QLatur, Maharashtra, India pratiknidane@outlook.com +918087977547 m@pratiknidane

• thepratiknidane thepratiknidane.github.io

EDUCATION

DY Patil University, Ambi, Pune

B.Tech in Information Technology

Vishweshwarayya Abhiyantriki Padvika Mahavidyalaya, Almala, Latur

Diploma in Computer Engineering

Oct 2018 – Sep 2021

Jan 2022 - Jan 2025

Per: 76.91%

CGPA: 7.94

SKILLS

Technical Skills: Python, C/C++, Computer Networking, Operating Systems, Cryptography, Information Security, Linux,

Troubleshooting, TCP/IP, NMap, Wireshark

Soft Skills: Problem Solving, Time Management, Project Management, Presentation, Team Work, Public Speaking,

Quick Learner, Adaptability

INTERNSHIP

Cyber Toddler - Chennai, Tamil Nadu, India

Cyber Security Education Advocate Intern

Sep 2023 – Oct 2023

- Demonstrated accountability in tracking and reporting on the impact of cybersecurity awareness initiatives, providing data-driven insights for future program improvements and strategic planning.
- Took ownership of cybersecurity education projects from inception to completion, meeting deadlines and delivering high-quality outcomes that met stakeholder expectations.
- Supported team members in developing their advocacy skills through training sessions and mentorship, leading to improvement in team performance and collaboration.
- Collaborated with peers to create a comprehensive cybersecurity resource guide, enhancing team knowledge and providing valuable resources for educational initiatives.
- Engaged with community stakeholders to promote cybersecurity best practices, establishing partnerships that expanded outreach efforts and increased community involvement.

PROJECTS

Exif (Exchangeable Image File Format) Data

- Extracted metadata from images to reveal camera settings, location details, and timestamps.
- Demonstrated proficiency in working with image processing libraries for efficient data extraction.
- Enhanced technical skills in programming through handling metadata and extracting valuable information.
- Applied expertise in cybersecurity and privacy-sensitive domains.
- Utilized techniques to conceal information within digital files, including image metadata.
- Advised caution when sharing images containing sensitive metadata to mitigate privacy risks.

Keylogger

- The Keylogger project focuses on creating a tool to capture keystrokes on devices, offering a means of monitoring and enhancing security measures.
- The software development initiative aims to provide valuable insights through recording keystrokes, catering to a range of legitimate monitoring activities.
- By developing a Keylogger tool, the project seeks to offer a solution for tracking and analyzing keystrokes on computers and mobile devices for diverse purposes.