## Rudra Naik

Thane, Maharashtra IN 400610 | +91 9136644018 | rudra.r.naik@outlook.com

Links: <a href="https://github.com/rudra1614">https://github.com/rudra1614</a> <a href="https://www.linkedin.com/in/rudra-naik/">https://www.linkedin.com/in/rudra-naik/</a>

## **Professional Summary**

A collaborative and experienced team member proficient in standard software applications. Possesses a strong understanding of cybersecurity principles and effective workplace modernization strategies. Demonstrated ability to provide project support, consistently delivering practical solutions to challenges. Highly organized and reliable, capable of managing multiple tasks efficiently while maintaining a positive and productive work ethic. Eager to contribute beyond assigned duties to achieve team objectives.

#### Skills

Linux, Python, C++, Java, Ethical Hacking, Teamwork and Collaboration, Team Supervision, Network Security, Cyber Security, Cyber Compliance, Compliance Frameworks.

### **EXPERIENCE**

OWASP CLUB
Bhopal

Marketing Lead Sep 2022-Dec 2024

- Coordinated three Capture the Flag (CTF) competitions and three online seminars, attracting over 200
  participants collectively; established a vibrant community focused on cybersecurity education and skill
  development.
- Launched a multi-channel advertising initiative that utilized flyers, social media, and campus events, resulting
  in a 30% boost in event attendance; engaged over 200 students through interactive promotional activities.

WiCys Chapter
Vice-President
Sep 2024 - Present

- Elevated to the role of Vice-President for the college chapter of WiCys Organization, fostering a network that registered over 300 students and engaged 60 active participants during an intensive 24-hour Capture the Flag challenge.
- Hosted CTF and Speaker Session in collaboration with Aksha Chudasama bug bounty hunter at NASA and OWASP CLUB. Registered over 300 students and 60 active participants in 24hr CTF challenge

#### **EDUCATION**

VIT BHOPAL UNIVERSITY

Bhopal, IN

Bachelor of Computer Science Engineering specialization in Cyber Security and Digital Forensic Cumulative GPA: 7.71/10;

Expected May 2026

Relevant Coursework: Data Analysis, Software Engineering; Operating Systems; Algorithms; Cyber security; forensic, Network Security, DSA

### MATOSHREE PRABODHINI JR. COLLEGE, THANE

12th HSC PCM (Physics, Chemistry, Mathematics)

Thane, IN 2020-2022

Percentage: 72%

#### D.A.V PUBLIC SCHOOL, THANE

Thane, IN

10th CBSE Percentage: 89%

2020

### UNIVERSITY PROJECTS

#### AI Generated Bad Bot Good Bot Detection Software

2022

- Designed and implemented Ai generated Text Detection application in 4-person team using Python
- Improved detection accuracy by 20% using Python-based algorithms

# ATT&CK MITRE Based Website Pen-testing Tool

2023

- Designed and implemented Website Pen-testing tool using python.
- Supports more than 20 tools for website testing

#### Pen-testing Suite

2023

• Enables users to install 20+ pen-testing/hacking tools of their choice on their Linux based systems which have or don't have these

## CERTIFICATIONS

• Real-Time Threat Detection and Mitigation (New York University)	ersity) <u>Link</u>

• EC-COUNCIL Certified Ethical Hacker (V12)

• IBM Cybersecurity Compliance Framework, Standards & Regulations

Link

• IBM Cyber Security Analyst <u>Link</u>

### **LANGUAGE**