



विद्यारत्नम् महद्वनम्

# PRAMEYA SINGH SONI

EPE19040  
B.Tech-Final Year Petroleum Engineering  
Rajiv Gandhi Institute of Petroleum  
Technology Jais, Amethi - 229304

Gender: Male

Mobile: (+91) 9001123124

RGPT Email ID: [epe19040@rgipt.ac.in](mailto:epe19040@rgipt.ac.in)

Personal Email ID: [blackburn0027@gmail.com](mailto:blackburn0027@gmail.com)

LinkedIn: <https://www.linkedin.com/in/prameya-singh-soni-9a38ba1b8/>

## Objective

Looking forward to work in the field of information security more focused towards the field of manual pentesting. I want to utilize my knowledge, add value to the organization, leverage my skills and open doors to more growth opportunities, all alongside a way to leave a positive impact in the environment.

## EDUCATIONAL BACKGROUND

| Degree/Exam                    | University/Institute                                 | CPI/CGPA/%                      | YYYY      |
|--------------------------------|--|---------------------------------|-----------|
| B.Tech (Petroleum Engineering) | Rajiv Gandhi Institute of Petroleum Technology, Jais | 8.03 (till 6 <sup>th</sup> sem) | 2019-2023 |
| Intermediate/+2 (CBSE Board)   | Central Academy, Alwar                               | 82.8%                           | 2018      |
| Matriculation (CBSE Board)     | Saint Anselm's Sr. Secondary School, Alwar (Raj.)    | 9.4                             | 2016      |

## INTERNSHIPS & Projects

- Security Analyst Intern** [May 2022 – September 2022]
  - Conducting penetration testing and risk assessments for clients.
  - Working with threat analytics tools like LUMU, SOPHOS
  - Writing blogs on 0-days vulnerabilities
- Gurugram Police Cyber Security Internship Program - 2021.** [June 2021, - July 2021]
  - Learned about modern day phishing techniques and developed anti-phishing strats.
  - Learned about the working of penetration testing tools and bug bounty methodologies.
  - Learned about forensic methodologies and tools to detect cybercrime.
- Developed `4nought3` – A python script to brute force the possibility of bypassing a 403-Forbidden instance. The script is completely automated, which tries the following methodologies:**
  - Host-Header Injections
  - Changing HTTP-Request Methods
  - URL Injection

## Certifications

- eCPPTv2
- Port Swigger Academy labs and content
- Pentester Lab Certification (Android, Recon, Essential, Unix and White)

## SKILLS

- Web and Application Pentesting
- AWS
- Linux
- Bash, Python, PHP, SQL, Databases
- Docker
- Leadership and Management

## AWARDS & ACHIEVEMENTS

- Pro Hacker Rank at Hack the Box.
- 0x09 OMNI rank at TryHackMe.
- Under Top 14 Team Rank in Incognito 2.0 CTF. April' 21
- Among top 2 percentile of JEE Advance 2019. May 2019

## Position Of Responsibility

- Overall Coordinator and organizer of AnonX – CTF event RGIPT.
- Organizing Coordinator Winter School, RGIPT
- Kode club coordinator, Science and Technical Council, RGIPT.
- Cyber Division Lead, ACM RGIPT student chapter.
- Teaching Volunteer at Gayanarpan RGIPT

### **Blogs and Profiles**

- HTB Account: [BlackBurn](#)
- TryHackMe Profile: [BlackBurn27](#)
- [Tale Of a mistaken Deserialization \(Blog\)](#)
- **Github Profile:** [blackburn27](#)