

# JNANA SAGAR NARAYAN BELAMKAR

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## PROFILE

Motivated Computer Science Engineering student specializing in Cyber Security with a passion for Cloud Security. Certified in CND and CEH, skilled in vulnerability assessment and security implementation. Eager to apply knowledge and hands-on experience to emerging threats and contribute to advanced security solution.

## EDUCATION

**B.Tech in Cybersecurity,**  
Jain [Deemed to-be]  
University ,2025

**Diploma in Computer Science,**  
Bapuji Polytechnic  
,2020

## SKILLS

### // Technical Skills

Python  
Reconnaissance  
API Hacking  
OWASP Top 10  
Network Security

### // Tools

Wireshark  
Burp Suite  
Nessus  
Nmap

## ACTIVITIES

### Capture The Flag

Hack the Box  
Try Hack Me

### Awareness Campaign

Cybersecurity  
awareness campaign for  
minor children

### NGO

Part of cyberveer  
foundation, Bengaluru

## PROFESSIONAL DEVELOPMENT

Organized cybersecurity awareness programs and one-day workshops.

- APISEC API Penetration Testing (2024)
- EC-Council Certified Ethical Hacking (CEH) (2023)
- EC-Council Certified Network Defender (CND) (2023)

## PROFESSIONAL EXPERIENCE

**Web Application Developer** *Pramie Power, Bengaluru | Full time | 2020 - 2022*

Developing various type of website on the based on the client requirement

- Designed, developed, and maintained websites tailored to client requirements.
- Identified, diagnosed, and resolved website issues, including user experience challenges.
- Ensured websites remained up to date by performing regular maintenance and integrating new features and technologies.

## PROJECTS

### RAASnet

Developed a cross-platform ransomware simulation for security awareness training and IT security testing. Designed for research and demonstration purposes, showcasing the ease of malware creation and evasion techniques. Emphasized ethical use in cybersecurity education and responsible disclosure.

### All-in-One Malware Analysis

Created a comprehensive malware analysis tool capable of analyzing diverse file types, including Windows binaries, DLL files, email files, URLs, IP addresses, and embedded exploits. Provided insights into file permissions, APIs, and executable characteristics for enhanced threat assessment.

### .Web Co-Pilot

Engineered an automation tool for subdomain enumeration and vulnerability detection within target domains. Integrated open-source tools to perform subdomain identification, active enumeration, takeover checks, endpoint crawling, and vulnerability scanning. Designed a user-friendly output system for efficient result access and analysis.

## INTERNSHIP

Cybersecurity intern *NIELIT | July 2024 - September 2024*

Gained hands-on experience in basic penetration testing and performed testing on provided lab environment.

- Conducted vulnerability assessments on systems and networks to identify potential security weaknesses and flaws.
- Demonstrated proficiency in using common penetration testing tools, including Burp Suite, Wireshark, Nessus, Nmap, and others.