

JNANA SAGAR NARAYAN BELAMKAR

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PROFILE

I am Computer Science Engineering student, specializing in Cyber Security. My passion lies within this field, particularly in Cloud Security. In addition to my academic focus, I've also had the opportunity to explore and gain experience in several other certificates like CND and CEH

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

Organised Cybersecurity awareness, 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 App Developer *Pramie Power, Bengaluru* | Full time | 2020 - 2022

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

- Design, Develop and Maintain website to meet client needs
- Identify, diagnose and fix website problems, including issues related to user experience
- Perform routine site maintenance as needed to ensure that the website is updated with new features and technology

PROJECTS

Continuous and Transparent User Identity

Continuous authentication that adjusts session timeouts based on biometric data quality, frequency, and type, acquired transparently from the user. Additionally, a prototype for PCs and Android smartphones is presented.

All-in-One Malware Analysis

All-in-One malware analysis tool for analyze many file types, from Windows binaries to E-Mail files, Type of DLL file, Functions and APIs, URLs, IP addresses and emails, File permissions, Embedded executables/exploits

Web Co-Pilot

Web Copilot automates subdomain identification and vulnerability detection within a target domain. It utilizes various open-source tools for subdomain enumeration and filtering, active enumeration, title extraction, subdomain takeover checks, endpoint crawling, vulnerability scanning, and result display. Output is saved in a designated directory for easy access.

INTERNSHIP

Cybersecurity intern *Pinnacle Labs* | March 2024 - April 2024

Learnt about basic Penetration Testing and conducted testing on the labs provided

- Conducted vulnerability assessments on systems and networks to identify potential weaknesses and security flaws
- Demonstration proficiency with common penetration testing tools such as Burp Suit, Wireshark, Nesses, Nmap and others
- Document security incidents, vulnerabilities and remediation efforts in incident reports and security documentation