Deep Dhakate

dhakatedeep14@gmail.com | +91 9022244068 | deepdhakate.vercel.app | Pune, IN 411035

SUMMARY

A recent graduate, expertise in web development and application security skills set. Being proficient in programming languages and web technologies along with hands on project experience, I can create flexible and user friendly websites. My background in cyber security and familiarity with testing tools further enhance my ability to solve modern security challenges.

EDUCATION

PIMPRI CHINCHWAD COLLEGE OF ENGINEERING, PUNE

B.Tech in Mechanical Engineering

July 2025 | Pune Aggregate CGPA: 7.79

SKILLS

PROGRAMMING

• C++ • JavaScript • Typescript • Java

WEB TECHNOLOGIES

- React.JS Node.js Express.js
- •MongoDB SQL •(REST) APIs Next.js
- Figma Postman

CYBER SECURITY

- Web App Security Network Security
- BurpSuite Vulnerability Assessment
- Metasploit Framework

SOFT SKILLS

- Good Communicator Teamwork
- Creativity Problem Solver

OTHERS

- GitHub Linux Jenkins Data Structures Algorithms • OOP • DBMS
- Computer Networks Azure Cloud
- AWS Cloud

LINKS

GitHub:// InTruder-sec LinkedIn:// deepdhakate Leetcode:// InTruder Security

ACHIEVEMENTS

- Lead team of 6 and ranked top 50 in global CTF competitions, showcasing cybersecurity skills.
- Won 3 Development Hackathons, showcasing strong problem-solving and innovation skills.

EXPERIENCE

HACKERONE | Security Researcher | Freelance

OCT 2023 - Present | Remote

- Discovered more than 10 vulnerabilities in top companies like ABB.com and American System, improving their Cyber Security defenses.
- Tested company's infrastructure with more than 15 different vulnerabilities.
- Conducted over 20 penetration tests using Burp Suite, Sublist3r, Metasploit, Nmap and more identifying vulnerabilities across multiple platforms

FULL STACK DEVELOPER | FREELANCE

Mar 2022 - MAY 2022 | Remote

- Delivered high-quality websites for 2 clients with optimized user experience and great SEO rankings.
- Collaborated with a team of 4 developers to design and implement visually appealing, user-friendly interfaces and adherence to project requirements.
- Migrated a React based website to Next.js, reducing page load times by 40%. Also used Git, and GitHub to develop and deploy responsive, high-performance web applications.

PROJECTS

RECONSWIFT | Full Stack & Security

\(\sigma\) /InTruder-Sec/reconswift-tool

• Automated reconnaissance web application platform that reduced manual effort by 60% for security researchers, utilizing React.js and Next.js for frontend efficiency and MongoDB and Express.js for robust backend data management.

ICONIC HASHING ALGORITHM | CRYPTOGRAPHY

♠ /InTruder-Sec/iconic-hashing-algorithm

• Developed a highly secure hashing algorithm similar to MD5, utilizing a unique base 10 digit system to enhance unpredictability and achieve high collision resistance.

SCRIBBLE CHAT APP | FULL STACK APP

\(\sigma\) /InTruder-Sec/scribble-chat-app

• Real-time chat application featuring innovative scribble pads for communication, achieving a 30% increase in user engagement, implementing Node.js and Socket.io integration.

PROHUB | FULL STACK APP

♠ /InTruder-Sec/prohub-os-project-finder

• Prohub facilitates project discovery with Tailwind CSS and React, boasting a user-friendly interface that improved project discovery rates with an optimized backend services deployed on Azure Cloud.

POSITIONS OF RESPONSIBILITY

OWASP PCCOE, CHAPTER | SECURITY TEAM LEAD

Organized 20+ security events, led workshops, and headed the university's CTF team, promoting Cyber Security awareness.

YOUTUBE - INTRUDER SECURITY | CONTENT CREATOR

Active YouTube content creator with 2.5K+ subscribers, specializing in ethical hacking, and tech topics, fostering tech community learning and awareness.