

Manish Dhaygude

 manishdhaygude36@gmail.com  8767011304  LinkedIn  GitHub

Education

| | |
|---|---|
| Master's degree in Cybersecurity & Digital Forensics <i>Rashtriya Raksha University</i> ↗ | 08/2025 – Present Gujrat 382305 |
| Minor in CSE & Advanced Technologies <i>Indian Institute of Technology Mandi</i> ↗ | 10/2024 – 10/2025 |
| Bachelor's degree in computer science <i>Vidya Pratishthan's Arts, Science & Commerce College</i> ↗ | 08/2022 – 04/2025 Maharashtra 413102 |

Professional Experience

| | |
|---|-------------------|
| Cybersecurity & Ethical Hacking Intern <i>Coincent.ai</i> ↗ | 07/2023 – 08/2023 |
| • Web application security testing (SQL injection), exploit verification, Hydra password cracking, vulnerability documentation, risk assessment, remediation recommendations. | |

Skills

| | |
|--|---|
| Programming Languages Python C Java | Database MySQL MongoDB |
| Cybersecurity Skills Penetration Testing SQL Injection | Tools & Platforms Burp Suite Nmap Hydra Wireshark Git/GitHub Linux |
| Frameworks & Technologies Django React Flask | Networking TCP/IP HTTP/HTTPS DNS DHCP VPN Firewall Concepts OSI Model |

Projects

| | |
|---|-------------------|
| Secure Password Manager <i>Cybersecurity Project Python, Argon2 Encryption (In Progress)</i> | 09/2025 – Present |
| • Building a secure credential manager with Argon2 encryption , master password authentication , and copy-only password access with 30-second auto-deletion, emphasizing data confidentiality and secure application design . | |
| Vhub – Role-Based Event Management System ↗ <i>Full Stack Development React, Django, MySQL, REST API, QR Code Integration</i> | 01/2024 – 04/2024 |
| • Developed a secure event management platform with role-based access control , QR code attendance, and RESTful APIs, focusing on authentication, data integrity, and full-stack security. | |
| AutoRoleBot – Discord Server Automation Bot ↗ <i>Automation & Security Utility JavaScript, Node.js, Discord.js (In Progress)</i> | 06/2025 – 08/2025 |
| • Developing a Discord automation bot to manage usernames based on roles and plan secure logging for monitoring and auditing server activity, showcasing automation and security awareness . | |

Certificates

| |
|--|
| Microsoft Security, Compliance, and Identity Fundamentals ↗ – Microsoft Certification ID: 995481284 • |
| Cyber Security Course – Teachnook in collaboration with Cognizance'24, IIT Roorkee ↗ – Certificate ID: TNCC2404-04050 |