

# Anubhav

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## EDUCATION

### Indian Institute of Information Technology Senapati, Manipur

Senapati, Manipur

B.Tech in Computer Science - CPI: 8.36/10.0

Nov 2022 — June 2026

- Relevant Coursework: Network Security, Operating Systems, Computer Networks, Cryptography

## CERTIFICATIONS

- TryHackMe Pre-Security Learning Path (May 2025) - Free complete beginner path
- Google Cybersecurity Certificate (First module completed) - Free on Coursera
- Cisco Networking Basics (April 2025) - Free on Skills For All platform

## WORK EXPERIENCE

### Cybersecurity Intern

July 2024 — August 2024

Center for Development of Advanced Computing (CDAC)

- Identified 5+ security vulnerabilities using OWASP methodology and standard security tools
- Implemented network monitoring solutions reducing detection time for suspicious activities
- Conducted basic security awareness training on phishing prevention and password security

### Security Operations Intern

Feb 2025 — Present

Zenqor (Stealth)

- Monitored security alerts and performed triage using SIEM tools
- Created correlation rules for log analysis to enhance threat detection capabilities
- Supported vulnerability management by documenting critical findings and their remediation

## SKILLS

- **Security Tools:** Wireshark, Nmap, Burp Suite Community, OWASP ZAP, Nessus Essentials
- **Security Skills:** Log analysis, vulnerability assessment, network monitoring, incident response
- **Technical Skills:** Python scripting, SQL, Bash, Linux security, Docker security basics
- **Network Security:** Firewall configuration, VPN setup, encryption concepts, access control

## PROJECTS

### Security Developer, Secure Mail Server ([github.com/itsanubhav009/secure-mail](https://github.com/itsanubhav009/secure-mail))

— Nov 2024

- Implemented TLS encryption and robust authentication mechanisms to protect email communications
- Conducted security testing to validate protections against common SMTP vulnerabilities

### Security Analyst, Security Dashboard ([github.com/itsanubhav009/sec-dashboard](https://github.com/itsanubhav009/sec-dashboard))

— July 2024

- Built visualization tools for network traffic anomalies and potential security threats
- Created alerting system for suspicious activities based on custom detection rules

### Security Engineer, E-Vidhi Security ([github.com/itsanubhav009/e-vidhi](https://github.com/itsanubhav009/e-vidhi))

— Dec 2023

- Designed secure JWT authentication with proper token management and encryption
- Implemented data protection measures for sensitive legal information

## ACHIEVEMENTS & ACTIVITIES

### Smart India Hackathon (SIH) Finalist

Mar 2023 — Aug 2023

- Led security implementation for team's legal platform solution
- Performed threat modeling and implemented security controls against identified vulnerabilities
- Conducted security testing to validate protections before final submission

### Cloud Computing Workshop Organizer

Sep 2023 — Dec 2023

- Organized hands-on workshop on secure cloud configurations and best practices
- Demonstrated security hardening techniques for cloud infrastructure to 20+ students