



Dhruv Ahuja

Contact

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Skills

Teamwork and collaboration

Fast learner

Quick learner

Computer skills

Adaptability & eagerness to learn

Experience

2024-06 -

2024-08

Intern

WITZEAL TECHNOLOGIES PRIVATE LIMITED

- Gained hands-on experience in networking concepts and Java programming
- Worked on designing and implementing secure networking protocols.
- Later transitioned to a Cyber Security Analyst role, conducting vulnerability assessments
- Assisted in assessing security policies
- Analyzed and mitigated security risks using various industry-standard tools

Education

2024-05

BTECH: ELECTRONICS AND COMMUNICATION ENGINEERING

Vellore Institute Of Technology - Chennai

- I did some projects during the tenure of my bachelors. In the project titled 'Cross Country Crypto Transactor', my team made a mobile cryptocurrency wallet.
- In 'FTP Anonymous Login Scanner', through the Kali machine I scanned a range of IP addresses to search for FTP servers with anonymous access.
- In 'Malicious Account Detection', using the concept of neural networks, our team used algorithms to detect malicious profiles through various distinct features like profile pictures, username length and follower count.
- In 'Secure Healthcare Data Exchange With Cryptography' I attempted to make cryptographic solutions for securing healthcare data exchange.

2025-12

MSc.: CYBER SECURITY

Hochschule Der Bayrischen Wirtschaft (HDBW)

- Comprehensive postgraduate training in **computer systems security, network security, and cyber risk management**
- Studied **Information Security Management Systems (ISMS)** with focus on **NIS-2 Directive**,

GDPR compliance, and legal aspects of cybersecurity

- Hands-on experience in **system analysis and hardening**, including secure configuration of operating systems and networks
- Applied **cryptography concepts** including encryption algorithms, secure key management, and data protection mechanisms
- Learned **secure application development** and the **Secure Software Development Lifecycle (SSDLC)**, including peer code reviews
- Performed **requirements engineering and threat modelling** using industry methodologies (e.g., STRIDE, CVSS-based risk scoring)
- Covered **incident management and disaster recovery**, including response planning and business continuity concepts
- Specialized modules in:
 - AI methods in cybersecurity** (machine learning for threat detection)
 - Intrusion Detection Systems (IDS)** and **Digital Forensics**
 - Security for IoT, cloud, mobile, and industrial systems**
- Gained practical exposure to **Linux administration**, **Docker fundamentals**, and **network security monitoring**
- Participated in collaborative security seminars, threat assessments, and technical presentations

Cloud Security Automation & Continuous Compliance

- Automated IAM compliance checks using AWS Config and Prowler aligned with CIS benchmarks
- Designed IAM policy-as-code workflows enforcing least privilege and permission boundaries
- Built CI/CD guardrails blocking insecure IAM deployments
- Conducted IAM risk assessments
- Implemented identity lifecycle management , RBAC, MFA, and temporary access

- Simulated IAM security incidents and performed forensic analysis using CloudTrail