Mohak Kataria

PROFILE

University Post-Graduate with a Cyber Security background and hundreds of classroom hours in cloud safety, automation, and digital forensics. Student with a passion for learning and a strong desire to protect critical infrastructure from cyber threats. Proven ability to learn new technologies quickly and apply them in real-world scenarios. Extensive hands-on experience with a variety of cybersecurity tools and techniques. Seeking to leverage newly-minted top-secret security clearance and to become the next CyberSecurity engineer.

EDUCATION

Masters of Technology (Cyber Security and Networks)

CGPA - 7.5 / 10

2019-2023

Amrita Vishwa Vidyapeetham

• Class 12 – 85.33%

2019

• Class 10 – 96.6%

2017

PROJECTS

- YouTube Data Analysis
- Smart parking Sytem using IOT Devices
- Fake news Detection using Machine learning
- Distributed Denial of Service Attacks in IoT Devices
- Tracking of Products in Supply chain Management
- Exploring Advanced Encryption and Steganography Techniques for Image Security

TECHNICAL SKILLS

- Python
- C++
- C
- Javascript

CERTIFICATIONS

- 90% in Microsoft Technology Associate Exam in Database Administration
- 83 % in Microsoft Technology Associate Exam in Introduction to Programming in Python
- Minor Degree in Cyber Security and Cyber
- Forensics Fortinet Network Security Expert Level 2: Certified Associate
- Ethical hacking professional Certification from ITRONIX Solutions
- Master Saml2.0 with Okta
- ANZ Cyber Security Management Virtual Experience Program
- MasterCard CyberSecurity Virtual Experience
- SAP CyberSecurity Engineering Virtual Internship Program
- ANZ CyberSecurity Management Virtual Experience Progra

LANGUAGES

- English
- German