

AAYUSH KAUSHIK

Director- Digital Forensics And Investigations



Expert in : *Digital Forensics And Investigations*

Experience : *5 Years*

Email : *aayush@netrika.com*

Aayush Kaushik is an accomplished professional specializing in digital forensics, cyber intelligence, and fraud investigations. He holds a BBA-LLB from Vivekananda Institute of Professional Studies (GGSIPU) and an MSc in Corporate Risk Management from Bayes Business School, City University of London.

With over five years of experience, he leads digital forensics and fraud investigations at Netrika, specializing in handling intricate financial and non-financial crimes, as well as cyber-related incidents. His expertise makes him an invaluable asset in uncovering fraudulent schemes.

Aayush has collaborated extensively with major law enforcement agencies and multinational corporations, contributing to high-profile investigations that have exposed fraudulent activities, including fake mark sheet scams, certification rackets, counterfeit currency operations, and other financial frauds.

In his current role, Aayush leads teams in fraud and digital forensic investigations, helping clients navigate incidents involving data theft, cyber breaches, and financial fraud. His technical acumen spans across various forensic domains, such as digital evidence retrieval, mobile and audio forensics, disk imaging, email analysis, and CCTV footage analysis. His work involves not only uncovering critical evidence but also assessing post-incident exposure and implementing risk mitigation strategies. Through trend analysis, he provides clients with valuable insights to anticipate potential threats and strengthen their cybersecurity frameworks.

A tech enthusiast with a passion for continuous innovation, Aayush stays ahead of the curve by exploring cutting-edge tools and software for data extraction and analysis. His commitment to staying at the forefront of digital forensics ensures that his clients receive cutting-edge solutions in fraud prevention and cybersecurity.