

MD KAHAFIL ORA
Cyber Security Specialist

# **STRENGTHS**

- Cyber Security
- Blockchain Technology
- IT Infrastructure
- Software Development
- Cloud Computing
- IoT
- IS / IT Audit
- IS Risk Management
- Disaster Recovery & Business Continuity

**MD. KAHAFIL ORA,** M.Sc in CS, CCNA, MCP, MCSA, MCSE, RHCT, RHCSA, RHCE has extensive experience in Cybersecurity, IT Infrastructure, and Technology Training. Currently, he is taking care of the whole business operation of Goinnovior Limited (IT Services and Consulting Firm) as a Managing Director, and working at Codeinnovior (Technology Training Media) as CEO.

### **CONTACT INFORMATION**

Contact : +88 01622992222

Email : kahafil.ora@gmail.com

Address: House # 774 (Level-4, Road # 11 Avenue #02,

Dhaka 1216

LinkedIn : https://www.linkedin.com/in/kahafil-ora/Facebook : https://www.facebook.com/kahafil.ora
YouTube : https://www.youtube.com/codeinnovior

## **PROFESSIONAL CERTIFICATIONS**

- Cisco Certified Network Associate -R&S (CCNA)
- Microsoft Certified Professional (MCP)
- Microsoft Certified Solutions Associate (MCSA)
- Microsoft Certified Solutions Expert (MCSE)
- Redhat Certified Technician (RHCT)
- Redhat Certified System Administrator (RHCSA)
- Redhat Certified Engineer (RHCE)

## **OVERVIEW**

Md. Kahafil Ora is a highly experienced and knowledgeable cybersecurity professional with a passion for teaching and training. With over 16 years of industry experience, he possesses a deep understanding of various cybersecurity domains, including network security, information security, ethical hacking, incident response, and risk management. Md. Kahafil Ora is dedicated to empowering individuals and organizations with the necessary skills and knowledge to defend against cyber threats effectively.

#### **EXPERIENCE SUMMERY**

16 years of real-life experience as a working professional in a variety of fields, including manufacturing, MNCs, NGOs, IT & Fintech, as a subject matter expert in cyber security, IT infrastructure, IT audit, consulting, training, etc.