# Biswajit Sahoo

Email: heavendart.dev@gmail.com | LinkedIn: linkedin.com/in/heavendart888

## **Professional Summary**

Aspiring Network Engineer with a strong foundation in networking concepts, cybersecurity, and system administration. Hands-on experience in configuring, managing, and troubleshooting network infrastructures. Also experienced as a Social Media Designer during an internship, bringing creativity and technical knowledge together. Eager to contribute technical and problem-solving skills to dynamic IT environments.

#### **Skills**

- Networking (Routing, Switching, Firewalls, TCP/IP, LAN/WAN)
- Network Configuration & Troubleshooting
- Cybersecurity Fundamentals
- Windows & Linux System Administration
- Graphic Design & Social Media Content Creation
- UI/UX Design (Figma, Canva)
- Basic Knowledge of HTML, CSS, JavaScript

## **Professional Experience**

Social Media Designer Intern | Jarurat Care (2024)

- Designed engaging social media posts and promotional materials to enhance brand visibility.
- Collaborated with the team to deliver impactful visual campaigns.
- Improved audience engagement through creative graphics and layouts.

#### Freelance Network & IT Support (2022 - Present)

- Assisted in configuring small-scale networks including routers and switches.
- Provided troubleshooting support for connectivity, software, and hardware issues.
- Helped peers and local clients set up secure Wi-Fi and LAN connections.

### **Education**

 $\textbf{B.Tech in Computer Science \& Engineering (Cybersecurity)} \mid 3 \texttt{rd Year} \mid Sambalpur \\ University$ 

Relevant Coursework: Data Structures, Algorithms, Artificial Intelligence, Cybersecurity.

## **Projects**

- Token Management System: Built a web-based token management system with real-time tracking for customers and shopkeepers.
- IoT Automation System: Developed a home automation system using ESP32, relay board, and IoT integration.
- Network Simulation: Created and tested small-scale network topologies using Cisco Packet Tracer.