Sarbananda Taw

Punjab, India | +91 7086304773 | sarbanandataw5740@gmail.com | linkedin.com/in/sarbananda-taw

OBJECTIVE

Objective, Summary, Certificates etc.

EDUCATION

Lovely Professional University

Jalandhar, Punjab

Bachelor of Computer Application, with Specialization in Network and Security

Graduation Date: Jun 2023

FORMAL WORK EXPERIENCE

AIESEC Jalandhar, Punjab

Team Member, Marketting

Dec 2020 - Sep 2021

- Engaged in developing posters for Promoting Events
- Conducted Cold Calls for Promoting Events

INGINN Jalandhar, Punjab

Human Resource Sep 2020 - Dec 2020

- Engaged in assisting with various activities between different departments for Team Building
- Engaged in assisting personnel up in the Hierarchy with various documentation and events

INDEPENDENT WORK EXPERIENCE

BassDrop Records Studio

Noida, India

Guest

Oct 2023 - Oct 2023

- Identified a critical security vulnerability in the configuration of the Router in use
- Reported the issue to the Manager of the Studio
- Explained the possible consequences of the vulnerability
- Patched the vulnerability

Hornbill Restaurant New Delhi, India

Customer Oct 2023 - Oct 2023

- Identified a critical security vulnerability in the configuration of the Router in use
- · Reported the vulnerability by leaving a note and a follow-up via Email
- Offered assistance in patching the vulnerability

SKILLS & INTERESTS

Skills: Operating Systems - Linux & Windows, Technical Support - Local Machine & Network, Remote User Support

Interests: Network Infrastructure, Network Engineering, Network Security

CERTIFICATION

Coursera Mountain View, California

Google IT Support Professional Certificate

Graduation Date: Jan 2023

PROJECT EXPERIENCE

Lovely Professional University

Jalandhar, Punjab

Review on Various Symmetric Encryption Algorithms

Jan 2023 - May 2023

- Engaged in developing a Review Paper by collaborating with team members
- Worked with Algorithms such as Vernam Cipher, Feistel Cipher, and AES 128-bit Cipher
- Developed a Web Application demonstrating the application of the said Encryption Algorithms