Anubhav **Sharma**

□ (+91) 7307-07-6006 | 🗷 anubhav0399@gmail.com | 🔏 anubhav-sharma.com | 🖫 sharma-anubhav | 🛅 anubhav-sharma7

Education _

Thapar Institute of Engineering And Technology

Patiala, Indi

BACHELOR OF ENGINEERING, MAJOR IN COMPUTER ENGINEERING

2018 - 2022

• Cumulative Performance Index (CGPA): 9.09/10.0

Work Experience ____

Technical Consulting Engineer: Cisco Systems

Ian 2023 - Dec 2023

Software Development and Automation:

Point-of-contact for **development** and **automation** scripts using **Python, SQL, and Ansible**, reducing repetitive tasks. Implemented automated **infrastructure checks** and **monitoring applications**. Currently **leading** the development of a live dashboard, integrating **Machine Learning** for **trend isolation** and **predictions** to **optimize operational costs**, particularly by **tracking hardware replacement data**.

Server Virtualization Engineer:

Worked on **Data Center Networking**, **Server Virtualization**, **Server Architecture**, **Storage Systems** and **VMware implementations**, to manage and optimize critical client productions.

ACI Specialist:

Worked with **Software-Defined Networking - Cisco ACI** management, **deployments**, and troubleshooting **critical incidents** for Cisco clients.

Technical Undergraduate Intern: Cisco Systems

Jan. 2022 - Jul. 202

- Developed a **WebApp** using **Network Programming, Python**, **React, Django, SQL** for automating and detecting anomalies in Pre-Post Health-Checks and Infrastructure Management for various device classes.
- Worked on custom data parsing templates and **error detection** logics for Cisco routers, switches.

Publication and Certifications

Research Publication: COVDC-Net

Sept 2021 - Aug 2022

- "A novel fusion based convolutional neural network approach for classification of COVID-19 from chest X-ray images", (2022) Biomedical Signal Processing and Control, vol 77, 103778.
- Improved transfer learning classification accuracy for detection of COVID-19 from Chest X-ray samples through **deep learning** (CNN) using **fusion techniques**.
- Used **confidence fusion** method to present a **comparative analysis** across diverse **deep-learning models**.

Machine Learning Specialization

Jan. 2024

Standford Online, DeepLearning.AI

Cisco Certified DevNet Associate, **Cisco Certified Network Associate**

Feb. 2022

Cisco Systems, Inc.

Skills And Relevant Coursework _

Languages/Skills

C/C++, Python, SQL, MATLAB, R, Shell Scripting, Git, Tensorflow, Network Programming, Software Defined Networking, Server Virtualization, API, VMware, Linux

A Computer Programming

A Operating Systems

A Data Structures

A Optimisation Techniques

A Database Management System

A- Artificial Intelligence

A Data Science Fundamentals

A Introduction to Cyber Security

A- Machine Learning

Personal Projects __

Computer Vision + AI based TicTacToe PYTHON

• Minimax algorithm coupled with contour extraction for finger detection and Webcam video feed to simulate a live TiC-Tac-Toe experience with AI.

Virtual Assistant / Smart Speaker Attachment PYTHON

- NLP combined with Voice Recognition, API services and Web Scraping built into Micro-controller.
- HTML/CSS, JavaScript, Python for an intuitive and dynamic user interface, all bundled into a single executable Virtual Assistant application.