

Summary

A well-organized, creative, and goal-oriented possessing excellent, communication, problem-solving and critical thinking skills with a zeal to explore suitable avenues in Computerscience while developing advanced projects with great efficiency and quality.

Technical Skills

- Programming languages: C++, Python
- NLP, Machine Learning, Deep Learning
- Data Structure and Algorithm
- Cyber Security: Kali Linux, Networking, Computer Hacking and Forensics

- DevOps

Certificates

- Penetration Testing and Ethical Hacking (Cybrary) | Nov '23
- Computer Hacking and Forensics (Cybrary) | Apr '23
- CompTIA Linux+ (cybrary) | Apr '23
- DSA self-placed Course (Geeks for Geeks) | Jul '22
- Ethical Hacking (MyCaptain) | Nov '21

Power Skills

- Business Acumen
- Leadership
- Creativity
- Teamwork

Extra Curricular Activities

- Joined as Volunteer an event on Critical Thinking Skills Organized | Lovely Professional University | Feb'23

Internship

Gurugram Police Cyber Security Summer Internship (GPCSSI 2024) June '24 - Aug '24

- Internship provides hands-on experience in bug bounty programs, dark web monitoring, cyber crime investigation techniques, visits to cyber forensic labs, and insights into ongoing cyber threats, prevention strategies, and awareness campaigns.

Training

C++ | Coding Spoon

Jan'23-Feb'23

Learned fundamental programming concepts such as variables, data types operators, control statements, and loops.

Developed a deeper understanding of object-oriented programming language concept that allows to create classes, objects, and functions that can be reused and extended.

Understood how computer memory works and how to optimize code for performance.

DSA Self Placed | Geeks For Geeks Pvt. Ltd.

May'22-Jul'22

By learning DSA, Develop a deeper understanding of basic programming concepts like arrays, linked lists, trees, graphs, and algorithms.

Learned how to analyze the time and space complexity of algorithms and data structures.

Enhanced coding skills by implementing various DSA concepts in real-world scenarios.

Projects

Real-Time Object Detection and Directional Movement Control Using YOLOv5 and OpenCV

May '25

- Aim:

To detect objects in real time and control robot movement (Left, Center, Right) based on object position in the camera frame.

- Outcomes:

Real-time object detection using custom YOLOv5 with directional control logic and optional Arduino-based robot movement via serial communication.

- Technology Used:

Python, PyTorch, YOLOv5, OpenCV

CI/CD Pipeline and Ansible Playbook

Oct '23

- Aim:

To create an automated CI/CD pipeline for web application deployment, utilizing Jenkins for integration and delivery, GitHub for version control and webhooks, and Ansible for configuration management.

- Outcomes:

Successful deployment and continuous integration of a web application, enabling streamlined development and operational efficiency with automated builds and configuration management.

- Technology Used:

Jenkins, GitHub, Ansible, Docker, Kubernetes, AWS.

Educations

- National Institute of Technology Agartala IN

Aug '24 - Jun '26

M.Tech CSE(AI) 8.78 CGPA

Lovely Professional University | Phagwara, IN

Aug '20 - Jun '24

B.Tech CSE 7.95 CGPA