



Course: B.Tech, Computer Science Engineering, 2022

Email: PM5671@bennett.edu.in

Mobile: 8447699107

CGPA: 8.7



ACADEMIC DETAILS							
COURSE	INSTITUTE/COLLEGE	BOARD/UNIVERSITY	SCORE	YEAR			
CLASS XII	THE AIR FORCE SCHOOL	CBSE	92.25 %	2018			
CLASS X	THE AIR FORCE SCHOOL	CBSE	10 CGPA	2016			

SUMMER INTERNSHIP / WORK EXPERIENCE

Cybersecurity Analyst (Intern), DRDO, Delhi

Nov 2021 - Present

Cybersecurity Intern, MoveinSync

Aug 2021 - Nov 2021

Cybersecurity Intern, Cyber Crime Cell, Gurugram Police

Jun 2021 - Jul 2021

Cybersecurity Intern, Cyber Security Virtual Internship Program 2021

Apr 2021 - Jun 2021

Web Developer, Consult & Strategy

Jun 2020 - Sep 2020

I worked as a web developer at Consult & Strategy(a Startup).

Data Analytics, Machine Learning and AI with Python, Diginique TechLabs

Jun 2019 - Jul 2019

Subjects / Electives	
Technical Proficiency Ethical Hacking, Front-End Web Development, Web Development, Software Development	

PROJECTS

WOMANIA: A WEB APPLICATION FOR WOMEN (Hackathon Project) - Web Application

Jan 2021 - Jan 2021

Aim: The aim of the project was to make a web application for women safety and awareness which can only be accessed by women. We aimed to create an application that contained different modules/features like a chatbot, a posting website, etc.

Technologies Used: Python, HTML, CSS, JAVASCRIPT

My role: My role was to create a web site where women can post any advice, suggestion for other users to read regarding women safety. I also took care of the fact that only legitimate suggestions/advices are getting posted on the website. This feature was just to avoid users from reading irrelevant posts.

Cryptography and Network Security (College Project) - Security

Oct 2020 - Dec 2020

Explored three basic exploitations in Metasploitable 2:

- 1. Related to the FTP port
- 2. Related to the SSH port
- 3. Related to the SMB port

SIGN LANGUAGE DETECTION (Internship Project) - Machine Learning

Jun 2019 - Jul 2019

Aim: The aim of the project was to ease out the communication process between us and people with special needs by converting the sign language into text.

Technologies Used: Python

My role: I made a very basic sign language detection algorithm. In my project I am trying to detect what the person is trying to convey using sign language in a video.

DOG BREED IDENTIFICATION (College Project) - Machine Learning

Jan 2019 - Jun 2019

Aim:The aim of the project was to make an application in which the user can know the breed of the dog(s) in the image selected by the user from the gallery.

Technologies Used: Python, Android Studio

My role: My role to make a login application using android studio wherein the user after logging in can select the image of the dog from the gallery and know the breed .

CERTIFICATIONS				
CERTIFICATION	CERTIFYING AUTHORITY	DESCRIPTION		
Cybersecurity Essentials	CISCO	CISCO Badge: https://www.credly.com/badges/49d52442-2eee-4833-a5a8-afdcf17328fc/public_url		

CERTIFICATIONS				
CERTIFICATION	CERTIFYING AUTHORITY	DESCRIPTION		
Build Responsive Real World Websites with HTML5 and CSS3	UDEMY			
MTA: Security Fundamentals - Certified 2021	CISCO	CISCO Badge: https://www.credly.com/badges/a016ef0f-5757-4f4a-9748- 4c2e9ec9f722/public_url		
Introduction to Packet Tracer	CISCO	CISCO Badge: https://www.credly.com/badges/6aee2ea6-a0bd-4b8c-8cc6-ebe70243bf38/public_url		
Programming Essentials in Python	CISCO			
CEH	EC-COUNCIL	Certified Ethical Hacker		
LEARN ETHICAL HACKING FROM SCRATCH	UDEMY			
Microsoft Certified: Azure AI Fundamentals	Microsoft	Microsoft Badge: https://www.credly.com/badges/6bca2bd9-92aa-494c-b1c9- 20ccdce929e9/public_url		
Microsoft Certified: Azure Fundamentals	Microsoft	Microsoft Badge: https://www.credly.com/badges/46849a11-2f1e-42f0-b7a4- 79b714e24c45/public_url		
CCNA: Introduction to Networks	CISCO	CISCO Badge: https://www.credly.com/badges/4eced6ab-f4c0-48a8-8794- 1fe3f91bb86a/public_url		
Python Flask for Beginners: Build a CRUD web app using Flask	UDEMY			
Introduction to Cybersecurity	CISCO	CISCO Badge: https://www.credly.com/badges/965ff9fe-5046-408b-a097- 9fa31312558f/public_url		

COMPETITIONS

HackData

Feb, 2020

Jan, 2020

Hack-O-Wasp

Hack-O-Wasp was a hackathon conducted by the Thapar University.

Me and my team (Team size : 6) created a web application and we were one of the top 15 teams.

EXTRA CURRICULAR ACTIVITIES

Singing

Playing keyboard

Writing Poems

LANGUAGES KNOWN

ENGLISH, HINDI