

Keerthana N

I am an adaptable and motivated individual with a keen interest in cloud computing and cybersecurity. I possess strong problem-solving and organizational skills, and I am committed to continuous learning and professional growth. I work effectively both independently and in team environments, aiming to deliver high-quality results in every project I undertake.

Phone:

+91 9945019638

Email:

nkeerthana349@gmail.com

LinkedIn :

www.linkedin.com/in/keerthanan18

EDUCATION

Master of computer application | 2024-2026

Dayanand Sagar University

- **Achievements:** Filed a patent for “Multimodal Teaching and Automated Evaluation System” (Application No: 202441041397)
- **Certifications:** CCST Global Certification in Cybersecurity
- Completed a 1-month **challenge-based internship** with HackSecure, gaining hands-on experience in cybersecurity practices and threat analysis
- **Technical Skills:** Machine Learning ,Python, Java, Networking,Data Structures,DBMS ,Excel,Problem Solving
- GPA : 8.82

Bachelor of computer application| 2021-2024

BMS college of commerce and management

- **Achievements:** Silver Medalist – Narayan Murthy Award for Academic Excellence
- **Internship:** Completed a 3-month online internship with Skolar, focusing on the Basics of Cybersecurity
- **Technical Skills:** Java, Python, DBMS, Networking,Kali Linux and Web Technologies
- GPA : 9.23

Department of pre university| 2019-2021

- **Christ Junior College**
- 91.5%

Carmel convent School

- Graduated in 2019
- 94.4%

PROJECTS

1. College Website

Technologies used HTML,CSS

<https://github.com/Keerthana18Gowda/college-website.git>

2.Food waste reduction platform Technology:MERN stack ,FSD**3.Petzee - petshop e-commerce platform**

Technology:HTML,CSS,JS,PHP,Bootstrap

4.Alzheimer detection ML model**5. Developing a patented AI-based Learning Management System (LMS) that enables multimodal teaching and automated evaluation.**