

# RASHMIKA KASHYAP

---

☎ +919794395702

✉ rashmika122002@gmail.com

🌐 [www.linkedin.com/in/rashmika-kashyap-5b376025a](https://www.linkedin.com/in/rashmika-kashyap-5b376025a)

## EDUCATION

Bachelor of Technology-  
CSE  
Cloud Computing specialization  
Bennett University  
2022- 2026

## CERTIFICATIONS

AWS Cloud Practitioner

Google Cloud Computing  
Foundations

## EXPLORED CLOUD PLATFORMS

AWS

GCP

## LANGUAGES

Java

Python

C++

SQL

JavaScript

(beginner)

## TECHNICAL SKILLS

Linux

Terraform

Docker

Kubernetes

## ABOUT ME

Aspiring Cloud Engineer and 3rd year B.Tech – CSE student[**9.1 cgpa**] with specialization in Cloud Computing from Bennett University (2022–2026). Developing cloud-based applications and working with machine learning models. Passionate about building scalable cloud solutions.

## EXPERIENCE

### Cloud Computing Intern |Acme grade

Completed a foundational course in cloud computing, gaining hands-on experience with AWS services. Built and deployed a chatbot and a cloud-hosted webpage as part of the course. Received both course completion and internship certificates for successfully implementing cloud-based projects.

### Senior Core Tech Team Member

[Cloud Computing Club, Bennett University]

Participated and presented in seminars for the club's events.

### Hackathons

Collaborated with team members in multiple hackathons, developing and gaining knowledge in the process.

## PROJECTS

### Landslide Prediction and Alert System

Developed a Random Forest-based AI model deployed on AWS, using Lambda & SNS for alerts, S3 for data storage, Amplify for scalable application deployment to notify users of landslide risks.

### Hosted webpages and applications on the cloud & Building ChatBots

[SkyShop - an e-commerce website integrated with a chatbot(using AWS Lex & Kommunicate)]

### Women's health app using Java & android studio for menstrual cycle management.

Collaborated in a team project making a code repository and editor platform, **contributing to backend (Firebase) and frontend (using FlutterFlow software).**