Ankita Yadav

ankuyadav11@gmail.com | 7054808130 | 212106,Rehi Taluka Baijala Chamu Prayagraj

https://linkedin.com//in/ankita1200 | github.in//ankita1200

# Summary

Motivated and enthusiastic first-year B.Tech Computer Science student with a strong foundation in programming fundamentals, logical thinking, and a keen interest in emerging technologies such as Artificial Intelligence and Web Development. Eager to learn, collaborate on innovative projects, and apply theoretical knowledge to real-world applications. Possess good communication skills, a proactive mindset, and a passion for continuous learning and self-improve  
  
  
  
  
  
  
  
  
  
Ask ChatGPT

# Skills

* python
* Cloud computing
* machine learning
* web development
* java

# Experience

As a motivated and enthusiastic first-year B.Tech Computer Science Engineering student, I have begun developing foundational skills in programming, web development, and artificial intelligence. I am actively working on projects that enhance my practical understanding of Python and machine learning. Recently, I started building an AI-powered Resume & Cover Letter Generator using generative AI models, demonstrating my passion for real-world applications of technology. I am also exploring opportunities to contribute to open-source projects and participate in tech competitions to strengthen my technical and teamwork a  
  
“Member of coding club at college”  
  
“Completed Python and Web Dev courses on Coursera”  
  
  
  
  
  
  
  
  
  
  
Ask ChatGPT

# Projects

Create a web application that generates personalized, professional resumes and cover letters based on user input like skills, job role, experience, and career goals using AI (LLMs).

# Education

Currently persuing B.tech in computer science and engineering from United college of Engineering and Research Naini Prayagraj, which is affiliated to Dr. APJ Abdul Kalaam Technical University Lucknow.

# Certifications

* certified by EDCreate Foundation through the Cisco Networking Academy program for completing the course of INTRODUCTION TO MODERN AI.