GAGAN SINGH

https://community.aws/@gagan

in https://www.linkedin.com/in/gaganhonor

gaganhonor@outlook.com

https://github.com/Gaganhonor

EXPERIENCE

Edunet

SUMMER INTERN

- JUN 2024 JULY 202Y Improved code ,Learnt about IBM cloud technology Designed and deployed Gen Ai bots with the help of IBM watsonx technology. Implemented and Analysed various
 - datasets of the ECE charging

BeingTraveler SOFTWARE ENGINEER

JUN 2021- PRESENT * Implementing server-side logic using back-end technologies such as Node.js, Ruby on Rails, and Python Integrating front-end and back-end components , to create a seamless user experience Writing clean, maintainable, and testable code

Git version maintenance and Docs creations

EDUCATION

MCA, Computer Science (2023-2025) AKTU LUCKNOW BCA, Computer Science (2018-2021)

Minor: Computer Graphics and Visualization

CERTIFICATIONS

- IBM ENTERPRISE LEVEL Al
- IBM CLOUD EXPLORER
- AWS STUDENT LEARNER

PROJECTS

I WEBRTC, PYTHON, RUST AND AWS CORE WEBSITE

https://www.beingtraveler.in/

Also created https://github.com/GaganHonor/Face-Identification-Systemin company core modules for company security base, version 1.0

- Programmed & Designed BeingTraveler's core website modules. used HTML CSS3 JavaScript & PHP. used Figma for more great results. added Advance Ai API and ML automated grievance system.

Programmed & Designed BeingTraveler's core website modules.

- used HTML CSS3 JavaScript & PHP. used Figma for more great results.
- added Advance Ai API and ML automated grievance system. MySQL, Google Gemini and +2 skills

SKILLS

LANGUAGES:

JAVA, JAVASCRIPT, C++ PYTHON

LIB/FRAMEWORKS:

REACT, FLASK

PLATFORM:

FIREBASE, AZURE

DATABASES:

MYSQL

ACHIEVEMENTS

 BEST TEAM LEAD ENGINEER AWARD BY BEINGTRAVELER