

Contact

+91 87084-49858 goyalisha54@gmail..com Ambala, Haryana 134003 https://www.linkedin.com/in/ish a-goyal-809a92226/ https://github.com/1007Isha

Educations

BACHELOR OF COMPUTER SCIENCE AND ENGINEERING

Chitkara University Punjab, India 08.2021 -Present 9.31/10.00 CGPA

CLASS 12, NON-MEDICAL

SA Jain Senior Model School Ambala, Haryana 2020-2021 10.00/10.00 CGPA

Skills

Programming Languages : Python, HTML/CSS , JavaScript , Java, C++

Machine Learning: Tensorflow, Keras, FastAPI, Pandas, sklearn, LinearRegression

Data Science:
Data Visualization, Git, Excel

Summary

- I am a student at the Chitkara University with a major in Computer Science. I have a passion for computer programming and Technical Analysis. I have used computer programming since I was in grade school. This passion has given me the ability to develop programs for a multitude of things, including programming languages, and databases.
- I have many plans to implement newer technologies in my life such as cloud computing and managed IT services.
- I am open to learning new things and getting involved with new projects that can help me learn or apply all that I have learned throughout my university career.

Projects

SPAM VS HAM USING PYTHON

- Developed a machine learning-based email classification system to automatically categorize
 incoming emails as spam or legitimate (ham). The project involved data preprocessing, model
 selection, training, and evaluation, resulting in an accurate and efficient email filtering system.
- This project demonstrates my ability to design and implement effective machine learning solutions, with a focus on improving email communication by reducing spam content and enhancing email filtering systems.

BREAST CANCER PREDICTION USING PYTHON

- Developed a machine learning-based breast cancer prediction model using Python to assist
 in the early detection of breast cancer. The project involved data preprocessing, feature
 engineering, model selection, and performance evaluation, resulting in a reliable tool for
 medical diagnosis.
- This project demonstrates my ability to apply machine learning techniques to complex medical data, contributing to early disease detection and improved healthcare outcomes.

YOGA WEBSITE

- Designed and developed a dynamic and user-friendly yoga website using modern web technologies. The project aimed to provide valuable resources, promote yoga practices, and enhance the online presence of the yoga community.
- This project reflects my expertise in web development, user experience design, and community engagement. It showcases my ability to create and maintain dynamic, user-centric websites that serve as valuable resources for specific interest groups.\

Certifications

PYTHON EXCELLENCE CERTIFICATE

Coding Ninjas

JAVASCRIPT ESSENTIALS 1 (JSE)

Cisco Networking Academy

Internships

OctaNet Software Services Java Development Intern Remote | 01.09.2023 Present

ANDROID STUDY JAMS

GDSC CIET

IOT COMMUNICATION TECHNOLOGIES

Infosys

Languages

- English
- Hindi
- Punjabi