Yogesh Kumar Kashyap

Subhash Nagar,

Uttarakhand, Dehradun - 248001

Email-id: yogeshkashyap1523@gmail.com

Mobile No.: +91 9997693000

LinkedIn: https://www.linkedin.com/in/iyogesh1523/

Career Objective

Looking for the work opportunity where I can implement my learning and knowledge to solve the real world problem.

ACADEMIC DETAILS

Examination	Subject/Specialization	Institute	Year	CGPA/%
Post Graduation	Master of Computer Application	Graphic Era University	2022-2024	8.93/10
Under Graduation	Bachelor of Science (Computer Science)	Graphic Era University	2019-2022	8.90/10
Grade XII	PCM	St.Mary's Academy	2019	84.00
Grade X	Maths, Science and English	St.Mary's Academy	2017	9.6/10

PROJECTS

- Academic Tracker | Android Studio, Java, XML
 - Introduction: Android based application and is built for teachers to take attendance and maintain student records.
 - o Subject-wise notes feature provides an easier way to save notes easily and quickly.
 - o CGPA Calculator: It basically calculate grade points average from the given grade points.
- Travel and Tourism Management System | java, netbeans, mysql
 - Introduction: It is a java project which is created to handle the hotel details, tour operations, reservation and destination selection.
 - Modules: Add Customer, view Customer details, view package details, view ticket, delete customer record and many more.
- Disease Prediction Using Machine Learning | Python, Sklearn for the algorithms and TKinter for GUI.
 - Objective: It is based on various prediction models that helps to predict the disease of the user on the basis of the symptoms that user enters.
 - o It is done by implementing the Naive Bayes Classifier, Decision Tree and Random Forest Algorithm.
- Breast Cancer, Diabetes Prediction | Python, numpy, pandas, matplotlib, sklearn
 - Objective: Implement supervised learning algorithms to analyse the accuracy of Breast Cancer and Diabetes dataset.
 - o Apply the ranking test to rank the best fit algorithm among all the supervised learing algorithm.

TECHNICAL SKILLS

• Languages : C, C++, Java, HTML/CSS, Python, SQL

• Database : MySQL, Oracle

• Tools: Android Studio, VS Code.

• Libraries : numpy, pandas, matplotlib, sklearn

CERTIFICATES

- Artificial Intelligence Fundamentals (IBM Skills Build)
- Cybersecurity Fundamentals (IBM Skills Build)

EXTRACURRICULAR ACTIVITIES / ACHIEVEMENTS

- Recipient of Academic Excellence Award for ranking first in MCA (III).
- Solved over 170+ LeetCode coding questions.