Yash Tariyal

Address: Ballupur, Dehradun, Uttarakhand.

Email-id: yashtariyal4@gmail.com

Mobile No.: 9760621260

Github: https://github.com/YashTariyal

LinkedIn:https://www.linkedin.com/in/yash-tariyal-802206217/

Portfolio:https://yashtariyal.github.io/Portfolio/

CAREER OBJECTIVE

• To Utilize my knowledge and skill and given opportunity effectively for professional growth and to contribute in the best possible way for the betterment of the organization and self.

ACADEMIC DETAILS

Year	Degree/Exam	Institute	GPA
July, 2019 - Present	B.Tech in Computer Science	Graphic Era Hill University	8.86
2018	Intermediate	S.G.R.R public school	7.47
2016	High School	S.G.R.R public school	8.40

PROJECTS

- Face Recognition Attendance System (Jan,2022 Mar,2022): Attendance System in which Attendance is marked using facial recognition with the help Open Cv and Face recogn library i have made this project in Python.In this you can register your face first then it will mark your attendance according to that.
- Diabetes-Prediction-Using-Machine Learning (Sep,2021- Dec,2021): This is a Diabetes Prediction Machine Learning Model build using Random Forest Classifier Supervised Learning Model. The data set it uses is provided by National Institute of Diabetes and Digestive and Kidney Diseases and is available on Kaggle.
- **To-do list using Angular** (June,2021 Aug,2021): It is to do list application developed using basics of angular JS.
- Music-Player Android App (Nov,2020 Feb,2021): In this i have tried to create an music player which work on android. I have created this app using Java Language with the help of Android Studio we can also an deploy an app of the same.

TECHNICAL SKILLS

- Languages: Python (intermediate), JavaScript (intermediate), C (intermediate), C++ (intermediate), HTML (intermediate), SQL (basic), Java (Intermediate).
- Tools and Frameworks: Open CV, LaTeX.
- Web Development, Android Development., Problem Solving.

INTERNSHIP

• The Sparks Foundation (Feb,2022-Mar,2022): Designed a Payment Gateway Integration Web Page for the donation for the dogs. Designed a Machine learning project using Supervised Machine Learning. Predict the percentage of an student based on the no. of study hours.

CERTIFICATIONS

- Certified in ADOBE UX Foundation.
- Certified in Office Expert(Excel, Word, Power point).
- Certified in Digital Marketing By Google Digital Garage.
- Certified in Google Cloud Fundamental Core.

KEY SKILLS

• Self Motivated, Team Work.

HOBBIES

Playing Cricket and Know-how of new Technologies and Gadgets.

ACHIEVEMENTS

• Gained 34Th Rank in Cloud Dev Jam 2021 Organized by Google.

