



Name: Pravesh Kumar

Mobile No.: 8683886798

Email: gurahpravesh@gmail.com

Linkedin [Github](#)

► PROFILE

I am a versatile professional skilled in Data Analysis, Machine Learning, and Python, with a passion for AI and Deep Learning. I develop impactful projects like the 'Diabetes Prediction' and 'Face Attendance' apps to drive innovation and solve tech challenges

► CONTACT

02-08-2002

Loharu, Bhiwani, Haryana 127201

► HOBBIES

Reading books
Writing poetry
Listening music

► SKILLS

- Data Analysis
- Machine Learning
- Deep Learning
- Artificial Intelligence
- Image Processing (OpenCV, PIL)
- Data Visualization (Seaborn, Matplotlib)
- Statistical Analysis (NumPy, Pandas, SciPy)
- Data Wrangling and Cleaning
- Predictive Modeling
- Feature Engineering
- TensorFlow
- Python
- SQL
- Cloud Platforms (AWS Cloud, IBM Cloud, Streamlit Cloud)
- Strong problem-solving abilities
- Effective communication skills

► EDUCATION

Sr. No.	Collage	Year of Passing out	Board	Percentage
1.	NSTI Dehradun (A.D.I.T)	Pursuing	DGT/IBM	Awaiting
2.	GOVT ITI Behal Haryana (C.O.P.A)	2022	NIOS	85.40%
3.	Govt SR SEC School Dhigawa Jattan(12 th)	2020	BSEH	70%
4.	Govt SR SEC School Bardu Chaina(10 th)	2017	BSEH	67%

► Experience

AI and machine learning solutions as an intern at @IBM: May 2024 : (Present)

► CERTIFICATIONS

- Machine Learning And Deep Learning (IBM Skill Build)
- Artificial Intelligence Fundamentals (IBM Skill Build)
- AWS Academy Graduate - AWS Academy Introduction to Cloud Semester 1
- AWS Academy Graduate - AWS Academy Introduction to Cloud Semester 2

► Project's

- Face Attendance App (Group Project) During my internship, I collaborated with a team to develop a Face Attendance App. This robust application leverages Python, OpenCV, MySQL, and Machine Learning to accurately track and record attendance using facial recognition technology
- Diabetes Prediction (Personal Project) I independently developed a Diabetes Prediction app using Streamlit, which predicts the likelihood of diabetes based on user input. The app is not only functional but is also deployed on Streamlit Cloud, making it accessible for real-time use and analysis.
- Face Detection App (Personal Project) This project showcases my skills in Python and Machine Learning. The Face Detection App was built to detect faces in images or real-time video streams, demonstrating my ability to apply advanced machine learning techniques to solve practical problems