

Full Name: Gaurav Pahwa Branch: Civil Engineering

Malaviya National Institute of Technology Jaipur (MNIT)

Email ID:2020UCE1603@mnit.ac.in Addres:kaman(Bharatpur),Rajasthan 2020UCE1603 B.Tech (Full Time)

Male

DOB:13-05-2002

Phone No:8306215782

Examination	University/Board Institute		Passing Year	CGPA / %
Graduation	MNIT Jaipur	MNIT Jaipur	2024	6.23
Intermediate/+ 2	RBSE	Sanskar Edu.Academy,kaman	2018	88.00 %
Matriculation	RBSE	Sanskar Edu. Academy, kaman	2016	91.00 %

Projects

Project A:- Classification Of Fake News Spreading Over Media(NLP Project).

Details: Using Bi directional LSTM(RNN), Word Embedding Technique and Some python libraries such as Tensorflow, NLTK Create a Deep Learning Model to classifying the news whether it is fake o not.

Project B:- Solving 1D Partial Differential Richards Equation Through Python(Civil Hydrology Project)

Details: Using python libraries such as Matplotlib and Numpy We plotted graph between various Hydrolic Properties Of different soils.

TECHNICAL SKILLS

- 1. Computer Programming Languages: C, C++, Python ,HTML ,CSS ,JS
- 2. Database & Analysis tools: Basic SQL & MySql
- 3. Data Structures And Algorithms (DSA)
- 4. Knowledge about Data Analytics (Microsoft Power BI)
- 5. Machine Learning And Natural Language Processing

ACHIEVEMENT

A: Solved 450+ coding problems on Leetcode & GFG platform

B: Achieve 3-star on Codechef platform

Courses

- 1. Machine Learning A-ZTM: Hands-On Python And R In Data Science (On Udemy)
- 2. Deep Learning A-ZTM: Hands-On Artificial Neural Networks (on Udemy)

Links

- A Linkdin Profile: https://www.linkedin.com/in/gaurav-pahwa-2a563a1ba/
- B GitHUB Profile: https://github.com/GauravPahwa2021
- C Kaggle Profile: https://www.kaggle.com/gauravpahwa143

INTERESTS/HOBBIES

- A Artificial Intelligence or Data Science
- B Blockchain Technology
- C Web 3.0