

Sahil Gupta

Email-id : sahil4103gupta@gmail.com

Mobile No.: 9027522251

GitHub : <https://github.com/Sahilgupta4103>

LinkedIn : <https://www.linkedin.com/in/sahil-gupta-5535a0217/>

ACADEMIC DETAILS

Year	Degree/Exam	University/School	CGPA/%
Aug 2020-Present	B.Tech,CSE	Graphic Era Deemed to be University, Dehradun	9.44 /10
2020	12th (CBSE)	Blue Birds International School, Amroha	86.1 %
2018	10th (CBSE)	St Mary's CONvent School, Amroha	70.8

PROJECTS

- **Premium Payer Prediction Model(Python)** (Sep,2021-Oct,2021)
Guided By Mrs Jyoti Agarwal
 - Under this project I designed a Model to Predict Whether the Policy Holder will Pay the Next Premium on Time or Not.
 - Link: <https://github.com/Sahilgupta4103/PREMIUM-POLICY-PAYER-PREDICTION-MODEL.git>
- **Stock Price Prediction Model(Python)** (June,2022-July,2022)
Guided By Mr Krit Joshi
 - Computed Time Series Analysis Using Neural Network to Predict the Future Trend of a stock.
 - It is compatible for all the US Stocks Available on Tiingo Library.
 - Link: <https://github.com/Sahilgupta4103/STOCK-PRICE-PREDICTION.git>
- **House Sale Price Prediction Model** (Feb,2022-Mar,2022)
Guided By Mr Vikas Tomer
 - Under this project, This Machine Learning Model is Used to Determine the Actual Price of a Property Based on Different Parameters.
 - Link: <https://github.com/Sahilgupta4103/HOUSE-SALE-PRICE-PREDICTION.git>

TECHNICAL SKILLS

- **Languages** : C++(Advanced), Python(Intermediate), C(Intermediate), Java(Intermediate), //HTML(Intermediate), CSS(Intermediate), SQL(Intermediate)
- **Technologies** : Machine Learning, Deep Learning, Data Mining
- **Tools** : Jupyter Notebook, Power BI, Microsoft Office, AWS Cloud, Git

FIELDS OF INTEREST

- Big Data Analysis
- Data Visualization and Dash-boarding
- Web Development
- UI/UX Designing

SCHOLASTIC/CO-SCHOLASTIC ACHIEVMENTS

- Secretary, IEEE Student Branch ,2022
- 5* in HackerRank C++ Language

STRENGTHS

- Optimistic Attitude, Discipline,Hardworking, Quick Learner, Good in social interaction.