INTERPERSONAL SKILLS

**Niharika Gorain**

Student

INTERESTS

* Positive thinking and optimistic
* Good at Problem solving
* Communication skills
* Good orator
* Team Work
* Hard working
* Good leadership skills
* PYTHON Programming
* C programming
* Data analytics using python
* Machine Learning
* Numpy, Pandas
* Matplotlib, Seaborn
* DBMS(SQL).

TECHNICAL SKILLS

**Greater Noida, Uttar Pradesh**

Contact: **9811879896**

Email: [**niharikanegi257@gmail.com**](mailto:niharikanegi257@gmail.com)

**/** [**niharika.18bcs1003@abes.ac.in**](mailto:niharika.18bcs1003@abes.ac.in)

Linkedin profile: [**www.linkedin.com/in/niharika-gorain**](http://www.linkedin.com/in/niharika-gorain)

CONTACT

CAREER OBJECTIVE

I am an upcoming data scientist, practice and learning in the field of machine learning and data analytics. Truly hardworking and dedicated towards exploring this technique more. Looking forward for a good opportunity that suits my skill set. Motivated to learn, grow and excel in industry.

ACADEMIC BACKGROUND

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **School/College** | **Board** | **Year** | **Percentage** |
| Xth Class | DAV Public School, Ghaziabad | CBSE | 2015-2016 | 9.2 SGPA |
| XIIth Class | DAV Public  School, Ghaziabad | CBSE | 2016-2018 | 95.2% |
| BTech -CSE  (Current) | ABES Engineering  College, Ghaziabad | AKTU | 2018-2022 | 77%(5 semesters) |

ACADEMIC PROJECTS

Project Title: **Mathematical Hub**

Description: **It’s a project on jupyter notebook that calculates most of the maths related problems.**

Technology: **Python**

Duration: **1 months**

Team Size: **1**

Project Title: **Alarm Clock**

Description: **A simple Alarm clock**

Technology: **Python**

Duration: **1 months**

Team Size: **1**

Project Title: **Air Quality Index(AQI)**

Description: **Tested different algorithms of machine leaning on the data set of AQI.**

Technology: **Machine Learning using python.**

Duration: **1 months**

Team Size: **2**

Project Title: **Real Estate House Price Prediction.**

Description: **Predicting the price of the House in a particular area by using the Dataset i.e. the previous sale records and create a regression model that are able to accurately estimate the price of the house .**

Technology: **Machine Learning using python.**

Duration: **1 months**

Team Size: **2**

* Badminton and Swimming
* Listening Music
* Gymming
* Art and Craft Works
* Teaching Tuition (class 6-10)
* Cooking

Done an Online based internship with The Spark Foundation

INTERNSHIP/ WORK EXPERIENCE

* Cisco Networking Academy certified course on Programming Essential Python.
* Enhancing soft skills and personality (AICTE approved conducted by IIT Kanpur).
* Developing soft skills and personality (AICTE approved conducted by IIT Kanpur).
* Certified udemy course of python for Data science and machine learning bootcamp
* Internship completion certificate of the SPARK FOUNDATION
* Python training certificate by Data Ritz Technologies.

CERTIFICATES