|  |
| --- |
| ankit Jangra  636/3/1, Bhim Garh Kheri, Gurgaon · +91 7011631491  Ankitjangra101996@gmail.com |
| Actively Looking for a Challenging environment Organization which provides Professional growth and advancement. Result oriented, self-driven, highly motivated, smart and hungry to learn new technologies, methodologies, strategies and processes. |

# Trainings

|  |
| --- |
| **Blurry,**  Valuqo Service Pvt Ltd, Online  In this training, I learn to develop new website of company brand name (Blurry) using HTML, CSS, JavaScript and WordPress, PHP and MySQL. |
| **My Online Meal(MOM),**  udemy, Online  Mar 2020 - Present  In this training, I learn to develop new websites using HTML and make then websites fully responsive, beautiful and Animated using CSS and Bootstrap and also have backend support of PHP and MySQL. My Created Websites link are:- <https://ankitjangra101996.github.io/MyOnlineMeal.github.io/> |
| **Data Analyst Training** ,  Unicommerce E-solution Pvt. Ltd. ,  In this training, I learn to handle various portals like – Facebook, Instagram, LinkedIn, Twitter, etc. I also Work to manage data on MS-Excel, MS-PowerPoint, Google Sheet, and Working on SaaS Products and E-Commerce Business.  **Data Science,**  Ducat, Gurgaon  Aug 2019 - Nov 2019  In data science, i practice on the dataset or data frame that how I can retrieve the required data from an unstructured dataset. In this course, i also learn to use the libraries of python like- Numpy, Pandas, Matplotlib, NLP, Pyttsx 3, etc.  **Python,**  APTRON, Gurugram Jun 2018 - Jul 2018  In my python training, I have done a project related to game and the project name is Rock, Paper and Scissors game. In this Project I have used many if else statements and loops statement. Basically in this game there is two player one is computer and another one is user and the computer’s side are generated randomly. |

# Education

|  |
| --- |
| **Bachelor of Technology (B.Tech), Computer Science**  Dronacharya College of Engineering  2015 – 2019 |
| **Senior Secondary (XII), Science**  Dev Samaj Vidya Niketan Sr Sec School  (BOARD board)  Year of completion: 2014 CGPA: 8.00/10  **Secondary (X)**  Dev Samaj Vidya Niketan Sr Sec School  (BOARD board)  Year of completion: 2012  CGPA: 7.50/10 |

# Skills

|  |  |
| --- | --- |
| * Machine Learning -   Beginner   * HTML -   Intermediate   * CSS -   Intermediate   * C Programming -   Intermediate   * Python Programming -   Intermediate   * Data Science -   Intermediate | * PHP -   Intermediate   * MS-Office -   Intermediate   * SQL Database -   Intermediate   * Data Analytics -   Intermediate   * JAVA -   Beginner   * JavaScript -   Intermediate |
|  |  |

# Projects

* **Database of Road Accident Happen In Gurgaon,**

In this project, I created a database of accidents happen in Gurgaon and categorized the reason and the places where the accidents happened. I also predict future accidents happening and precautions.

* **MOM (My Online Meal) Website,**

This is a website you can visit on and having beautiful looks and design and creative idea to open a new webpage. In this website we can interact with each other by drop your queries on websites and this website is fully responsive and technologies used are: - HTML5, CSS, Bootstrap 4/5, PHP, MySQL.

* **Rob Assistant,**

In this project, I created a virtual assistant in which the speech reorganization used for input and by using voice it can talk and complete the given task. In this project I used Python language and libraries like: - NLP (natural language processing.