

Aniket Gupta

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OBJECTIVE

To seek the challenging career in the corporate world, where my knowledge and skills will be enhanced and optimized so as to be the asset rather than cost to the organization.

ACADEMIC DETAILS

Institution	Session	Board/ University	Year of Passing	Percentage /CGPA
MDU, Rohtak	B. Tech.(CSE)	MDU	2020	67.10
MVN, Faridabad	XIIth	CBSE Board	2016	74.2
St. Albans School, Faridabad	Xth	CBSE Board	2014	9.0

COMPUTER SKILLS

Languages : C, C++, Python, Java.

DBMS Package : MySQL

Other Technologies: Machine Learning, HTML, CSS, Bootstrap, Unity, Blender, GitHub, WordPress, Algorithms, Data Structure, Shopify.

INDUSTRIAL EXPERIENCE

CETPA INFOTECH.LTD | INTERN

Jan 2019 – Feb 2019 | Noida, UP

- Built **Movie Recommendation** on the basis of user Ratings and Popularity.
- **Pre-process and Train** various Machine Learning models on varieties of Datasets like Titanic, Housing Price, and Adult etc.
- Getting **Insights** from Breast Cancer Dataset.
- Study and Train Decision Tree on **MNIST Dataset**
- Built a **Chatbot** on **Disease Classification**

HARBIR AUTOMOBILE PRIVATE LIMITED | INTERN

June 2018 – July 2018 | Chandigarh

- In this time period I got experience to work on different types of databases (MongoDB, RDMS, etc.)With the domain experts. Configure the solutions for some of the day-to-day database's problems.

FREELANCING | 2 Projects

PROJECTS

Name	Project Description	Technology
Toxic Speech Classification	It is a full-fetched web application. Based on sentiment analysis, by using nltk library it predicts that a speech is how much toxic, sever toxic, insult, obscene, threat.	ML, Flask, Python
Website Development	I made a complete website from front-end to back-end for a client in a limited time period.	HTML, CSS, Bootstrap
CHATBOT ON DISEASE CLASSIFICATION	At CETPA we use a disease's symptoms dataset to train a decision Tree classifier that predicts disease on the basis of symptoms. And then write it in a python code to ask simply 'yes' or 'no' for important features to predict the possible disease.	ML, Python
ANALYSIS REPORT ON BREAST CANCER	By using different types of plots to generate more than 900 plots for getting detailed insights like which features are important to predict cancer type and which features show linear relationship.	ML, Python
Logo Designing	Using Blender created two 3D logos-1) My Initials 2) MDU Logo.	Blender
Roller Ball	It is a 3D game developed in Unity using C# programming language. It is a demo version with 5 levels.	Unity, C#

HOBBIES & INTERESTS

- Programming
- Travelling
- Watching Science Fiction Movies
- Solving Rubik's Cube
- Science Facts

PERSONAL DETAILS

Date of Birth 2nd Sep, 1998.
Address H.no-640, Sec-45, First Floor, Faridabad, Haryana-121010.
Languages English, Hindi.