

Arif Alam Ansari

Third Year (B.Tech)
Computer Science (DS) & Engineering
at NIET Greater Noida
CGPA: 8.495 till 6th Sem

Surajpur, greater noida
Gautam buddh nagar, 201306, India
Mob.: +91-7678328092
Email.: arifalam3101@gmail.com
Web.: arifalam

Links

Github:// [arif_alam](#)
LinkedIn:// [arif_alam](#)
Kaggle:// [arif_alam](#)
Portfolio:// [arif_alam](#)

Skills

OS

Windows

LANGUAGES

Python, javascript, SQL

FRAMEWORK

reactJS, Web-development, OpenCV

DATABASES

MySQL

OTHERS

Github, Sublime Text, Visual Studio,
Tableau

Coursework

Data Structures

Algorithm

Machine Learning

Discrete Mathematics

Operating Systems

MySQL

Data Analysis

Data cleaning

Education

B.TECH. IN CSE-DS

NIET GREATER NOIDA

CGPA : 8.495/10(till now)

2018-2020

INTERMEDIATE

Fr Agnel School, Greater Noida

Percentage: 86.6%

2016-2018

HIGH SCHOOL

Alexander pub school, meeruth

Percentage: 76.6%

Experience

2022 **Oasis Infobyte**

Data science Intern

Created a model of iris flower classification.

Created a model of Document Scanner.

Python, Pandas, Numpy, matplotlib, sklearn

2022 **Nolox**

Web Development Intern

Worked on a website of a construction business. I used to work on contact page.

ReactJS, HTML, CSS, Java script, MongoDB

Achievements/Awards

NOV-2022 **Hacnovate Hackathon**

Finalist

In this hackathon Developed School/College management system.

MARCH-2023 **Hackathon**

Finalist

In this hackathon Developed an attendance system using openCV.

Accomplishment

- Data science with python - Simplilearn certification
- Data analysis with python - IBM certification
- Applied data science capstone - IBM certification
- Data Visualization with python - IBM certification
- Python Projects for Data science - IBM certification
- Machine learning with python - IBM certification
- 2020 Complete Python Bootcamp From Zero to Hero in Python
- Basic Data Descriptors, Statistical Distributions, and Application to Business Decisions

Side Project

MARCH-2023 **Face Detection and Recognition**

Python, OpenCV

Developed an AI based system using openCV for face detection and recognition. Created an attendance system using this technology.

DEC-2022 **Laptop Prize predictor**

ML, Dataset cleaning

Created a predictive model that can predict the price of any laptop using Decision tree algorithm and feature selection.

OCT-2022 **Movie Recommendation System**

NLP, preprocess, model build

Created a model that can predict the next movie using the current movie.