# **Arif Alam Ansari**

Fourth Year (B.Tech)
Computer Science & Engineering (DS)
at NIET Greater Noida
CGPA:8.44

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#### Links

Github://arif\_alam LinkedIn://arif\_alam Kaggle://arif\_alam Portfolio://arif\_alam

#### **Skills**

OS

Windows

**LANGUAGES** 

Python, SQL, C sharp, DotNet with Azure

FRAMEWORK

reactJS, Web-development, ASP.Net MVC,

DATABASE MySQL,

**OTHERS** 

Github, Azure Function, Azure logic app, Visual Studio, Microsoft Azure, ML

#### Coursework

Data Structures
Algorithm
Machine Learning
Deep Learning
MySQL
Data Analysis
Data cleaning

#### Education

B.TECH. IN CSE-DS NIET GREATER NOIDA CGPA: 8.44/10 2020-2024

**INTERMEDIATE** 

Fr Agnel School, Greater Noida

Percentage: 86.6% 2018-2020

**HIGH SCHOOL** 

Alexander pub school, meeruth

Percentage: 76.6%

2016-2018

### Experience

1ST AUG 2024 Capgemini

**Analyst / Software Engineer** 

I recently joined Capgemini as a fresher in an Analyst role, focusing on DotNet technology.

C sharp, DotNet, MVC, Azure

2023 **Nolox** 

Web Development Intern

Worked on a website of a construction business. I used to worked 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

· Build an azure AI vision

Microsoft

- Create an intelligent document processing solution with azure AI Microsoft
- Data science with python

Simplilearn

• Deep learning for developers

Infosys

Data analysis with python

IBM IBM

- Python Projects for Data science
- Basic Data Descriptors, Statistical Distributions, and Application to Business Decisions

  IBM

## Side Project

MARCH-2024 Potato diseases classification

Deep learning, CNN

An end to end project able to predict potato diseases using leaf image. Simple interface and easy to use.

MARCH-2023 Student Attendance System

Python, OpenCV

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

**DEC-2022** Laptop Price 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

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