# Abhishek Gupta

Computer Science Engineer

Career Objective: To work in an fast-paced organization where I can utilize my technical competencies in the area, where technical skills and creative thinking are useful. Where I can use my skills and knowledge to learn new things and grow as a software developer and also playing a important role in the growth of company.

91-9873479853



653akg@gmail.com



https://www.linkedin.com/in/abhishek-gupta-aa20b919b

#### **Educational Qualification**

- Pursuing Bachelor of Technology in Computer Science and Engineering from ABES Institute of Technology affiliated from AKTU University, UP with an aggregate of 75.24% (till 6<sup>th</sup> Semester)
- 12<sup>th</sup> from UP Board with 69.2% in year 2018
- 10<sup>th</sup> from UP Board with 76.67% in year 2016

# **Technical skills**

- **JAVA**
- DSA
- Angular
- HTML
- **TYPESCRIPT**
- **PYTHON**
- **DBMS**
- C++

## **Coding Profile**

Leetcode (08/2022 - Present)

https://leetcode.com/009 Abhishek Gup ta/

HackerRank (08/2022 – Present)

https://www.hackerrank.com/653akg

#### **Interpersonal Skills**

- Good presentator
- Work Management
- **Empathy For Other**
- **Good Listener**
- **Quick Lerner**

### **Language Known**

Hindi

**English** 

#### **Hobbies**

- **Listening Music**
- **Playing Chess**
- Social Media

#### **Personal Details**

Date of Birth: 03/14/2000

Father's Name: Brahmanand Gupta Address: H NO 7 Bhola Calony Surajpur

Greater Noida (G.B Nagar)

# <u>Internship</u>

## **Internship Trainee at Bharuwa Solutions**

- Currently I am internship trainee as "Full Stack Developer" in "Bharuwa Solutions Pvt.Ltd."
- **Duration -:** 2 Months From 03/10/2022 To 03/12/2022.
- **Role -:** Currently Works on Angular to Design frontend for Apps. **Internship Trainee in Tathastu Scholar**
- I completed "DSA Scholar Inernship" at Twowaits TechnologiesPvt.Ltd.
- From 01/08/2022 To 01/09/2022.

#### **Projects**

## **Real Time Human Detection And Counting**

- This application detect the number of human being in real time through image, video or camera and give the count number of human's. This can be done by framework of machine learning and computer Vision tensorflow which provide real time processing.
- My Role:- To design the frontend for application using "tkinter" liberary.

## **Quiz Game**

- In this game we have to answer 20 question's, Then we get result and passing percentage, and also there is auto Correction available for each wrong answer.
- My Role:- To develop the backend for quiz using c++.

#### Certifications

- Hacknovate 3.0(30 Hours Virtual Hackathon)(10/2021)
- Speaking Effectively (NPTEL)
- Enhancing Soft Skill And Personality(NPTEL)