

## EDUCATION

---

- **Maharaja Agrasen Institute of Technology** : (B.Tech), IT (2015 - 2019) , Percentage-80% , 3<sup>rd</sup> Year
- **DAV Public School Pitampura** : CBSE board , Year of completion - 2014 , Percentage - 95%
- **DAV Public School Pitampura** : CBSE board , Year of completion - 2012 , Percentage - 85%

## TRAININGS

---

- **Java Programming** (From Cetpa InfoTech Institute). Had taken training for java core and advance for making various types of java applications including websites with the help of SQL database.
- **Android App Development** (From Hackveda Institute). Had taken training for android-app development for making various types of apps including database application.

## SKILLS

---

- **Languages Known :**
  - ⇒ Java
  - ⇒ Android
  - ⇒ Git
  - ⇒ Python
  - ⇒ Django
  - ⇒ MySql
  - ⇒ Javascript
  - ⇒ Node.js
  - ⇒ MongoDB
  - ⇒ Php
- **Software Known :**
  - ⇒ Android Studio
  - ⇒ Eclipse
  - ⇒ IntelliJ Idea
  - ⇒ PyCharm
  - ⇒ Unity 3d
  - ⇒ Adobe Photoshop
- **Web Services Known :**
  - ⇒ Firebase
  - ⇒ Github
  - ⇒ Heroku
  - ⇒ PhpMyAdmin

## Work Samples

---

**GitHub Profile Link** : <http://www.github.com/Vasu7052/>  
**Developer Account Link** : <https://play.google.com/store/apps/developer?id=AndroFly>  
**Portfolio** : <https://vasu7052.github.io/>  
**LinkedIn** : <https://www.linkedin.com/in/vasu-gupta-054940150/>

## Projects

---

- **Camera Face Age Detector:** This app firstly identifies your face and then deduces your age according to your facial characteristics. In this project machine learning API is used and it is integrated into the android app. This app has over 35000 Downloads on Google Play Store.

**Link to the project :** <https://play.google.com/store/apps/details?id=com.face.project.androfly.agecalculator>

- **Online Evaluation System:** This is a website created using JSP technology in which users can create their account and give objective type exam in whichever programming languages they want. Also, there is an admin and company model present on the website to keep track eye on the students.

**Link to the project :** <https://github.com/androfly/Online-Evaluation-System>

- **Band Finder / Musician Finder:** Band Finder is an online database android app (through PHP and MySQL) by which musicians can contact other musicians in their state or area and form a band with them.

**Link to the project :** <https://play.google.com/store/apps/details?id=com.band.androfly.bandfinder>

- **Blood Donation App:** This is free Blood Donation Mobile Application which helps needful patients to search for blood donors in their city or area and request for blood donation. Connecting blood donors and needy reduces time which increases the possibility of saving lives and also eliminates the shortage of blood.

**Link to the project :** <https://play.google.com/store/apps/details?id=com.androfly.blooddonate>

- **Share You:** This app lets you to select one or more of your profiles at once and share it in one click to someone. It Supports 10 Profiles (Facebook , Twitter , WhatsApp , Instagram , Google Plus , LinkedIn , YouTube , GitHub , Pinterest , Flickr ) , you can share them all at once or can create folders of your certain set of profiles and then share the whole folder directly .

**Link to the project :** <https://play.google.com/store/apps/details?id=com.androfly.shareyou>

- **Augmented Reality App:** This is an AR APP that creates a 3D model of an object on a plane such that it looks like the object is present in real in front of the camera.

**Link to the project :** <https://github.com/androfly/Augmented-Reality-App>

- **Virtual Reality App:** This is VR app for our Solar System. Viewers can see our Planets in Point of View Mode.

**Link to the project :** <https://github.com/androfly/Virtual-Reality-App>

Note: These are only few of my projects. More Projects are present on my Github Profile.