## Anjali Kaushik

LinkedIn-profile, GitHub-profile

## **Education Profile**

B.Tech. (CSE)Vellore Institute of Technology, Bhopal2018 – Present8.99/10Intermediate (Class XII)St. Xavier's School, Bhopal (CBSE)2017 – 201873.0%High School (Class X)St. Xavier's School, Bhopal (CBSE)2015 – 20169.4/10

## **Internships**

HabitUp Flutter Developer

(Mar 2022 – Jun 2022) - Worked on a habit-tracking mobile application developed using flutter framework.

- The application was published on google play store.

**Technocolabs** Machine Learning Engineer

(Feb 2021 – Apr 2021) Worked on machine learning algorithms/models using python.

- Minor project on 'Toxic Comments Classification' (web app) - individual project.

- Lead a team of five members for the major project on 'Predicting Movie Ratings' (web app).

Mathrithms Mobile Application Developer

(Apr 2020 – Jun 2020) Developed mobile applications for the company with a team.

An event management mobile application (android).An encrypted chatting mobile application (android).

- A file sharing mobile application (android) which was published on google play store.

**Projects** 

**DF Scan** Detection of deepfake videos using Inception-ResNet-v2.

(Aug 2021 – Apr 2022) - Technology: Python, flask, google cloud services

- Role: Data collection/pre-processing, Model training and development

**Metamorphosis Automation** A trained model on CCTV camera clips to detect car accidents and send alerts.

(Aug 2020 – May 2021) - Technology: Python, flask

- Role: Model training and development

**COVFeed** Android mobile application that serves as a semi-news platform for health care workers.

(Jun 2020) - Technology: Flutter, Dart

- Role: App development

**My Guide** Android application for high-school students to help them choose a suitable career path.

(Nov 2019 – Apr 2020) - Technology: Android Studio, JAVA

- Role: Backend development

**My VIT** Android application with information about VIT Bhopal.

(Jul 2019 – Nov 2019) - Technology: Android Studio, JAVA

- Role: Backend Development

**Technical skills** 

Technologies: C, C++, JAVA, Python, familiar with Dart and R

Scripts: HTML, CSS, familiar with JavaScript

Frameworks: Android Studio, Flutter, familiar with Bootstrap and Flask

**Extra-Curricular and Achievements** 

Achievements: - Participant - Hack'20 (International Flutter Hackathon), (Jun 27, 2020 – Jun 29, 2020)

- Fellow - Citizen Data Scientist, Alphaa AI, (Nov 6, 2020 - Jan 23, 2021)

Responsibilities: - Program Representative, SCSE, Jan 19 - Dec 19

Discipline Committee Member, AdVITya'19 (Inter University Techno - Cultural Festival)
Organising Committee Member, HackCOVIT (National level Hackathon), May 2020
Student Co-ordinator, English Literary Club, VIT Bhopal University, Jul 19 - May 20

Student Co Ordinator, English Eteraty Clab, VII Briopar Oniversity, 3ar 15 Way 20

Extracurricular: - Participant – Battle of Bands, Fluxus'20 (Inter-University Festival), IIT Indore, (Feb 7, 2020 – Feb 9, 2020).

- Co-author, Alone Voice (Anthology).

**Certifications** Associate Data Analyst (Nasscom), Machine Learning (Coursera),

HTML, CSS and JS for web developers (Coursera), Python for Data Science (NPTEL).

**Hobbies** Sound knowledge and skill in guitar, writing poems, star-gazing/Astronomy, sketching