anjali.kaushik.209@gmail.com (+91) 70491 29030 Bhopal, Madhya Pradesh <u>LinkedIn-profile</u>, <u>GitHub-profile</u>

Anjali Kaushik

Education Profile

B.Tech. (CSE) Vellore Institute of Technology, Bhopal 2018 - Present 8.84/10 Intermediate (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

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 SVM and Neural Networks.

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

- Role: Model training and development

- Role: 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

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

(Jun 2020) - Technology: Flutter, Dart

- Role: App development

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

- 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

(Nov 2019 - Apr 2020)

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

HTML, CSS, familiar with JavaScript Scripts:

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

Extra-Curricular and Achievements

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

- Fellow - Citizen Data Scientist, Alphaa Al, (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

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