

# Anas Tazir

(+91) 8448601233  
[atazir2018@gmail.com](mailto:atazir2018@gmail.com)  
[Github](#)

## SKILLS

HTML, CSS, Javascript, Python, Nodejs, Flask, Firebase, Mongoddb, Reactjs, EJS, HBS, Flutter, Numpy, Pandas, Matplotlib, Tensorflow (keras), Machine Learning (using Python)

## CERTIFICATES

[FULL STACK](#) [NODE JS](#) [TENSORFLOW](#) [MACHINE LEARNING](#) [FLUTTER](#)  
[PYTHON](#) [MySQL](#)

## WORK EXPERIENCE

HCL (Full stack)

## PROJECTS

**Tensorflow Image Classification(Full stack)** [Link](#) [Source Code](#)

Enter image urls or upload local images, select the type of classification and get the predicted results.

- Made **Nine** different tensorflow models for image classification.
- Leveraged **feature extraction** for better results.
- Used pre-trained models such as **VGG19, VGG16, Mobilenet, MobilenetV2 and InceptionV3**.
- Trained and tested the models using the **Kaggle** image datasets.
- Accuracy of 5 models was above **90%** and for the rest it was above **80%**.
- Implemented the **Reactjs** framework for the frontend.
- Designed and added animations using **Css** and the **Framer Motion** library
- Built the backend using the **Flask** framework and for loading custom models.

## ToDo List (Full stack) [Link Source Code](#)

A CRUD application to create tasks and delete them when they are done.

- Applied the EJS templating system to render dynamic pages
- Designed the frontend using the **Bootstrap 4** framework
- Implemented the backend with **Nodejs** framework
- Connected the backend with a **Mongodb cluster**
- Used the save the tasks(todos) entered by the user
- Deployed the application in service using **Heroku**

## Gallery Website (Front end) [Link Source Code](#)

Search high quality images taken by professional photographers

- Used **Reactjs** for the frontend
- Styled it using the **Tailwind CSS** and **Framer Motion** framework for the animations.
- Fetched images using the **Unsplash API**
- Make an authentication using the **Firebase** database
- Hosted the application on **Netlify**

## EDUCATION

### Jamia Hamdard University, New Delhi (B.tech)

(Currently in 4th semester)

2020- 2024

### St.Columba's School, New Delhi (Class 12th)

2018- 2019.

### St.Columba's School, New Delhi (Class 10th)

2016- 2017

## A BIT ABOUT ME AND MY INTERESTS

- Pursuing bachelor's in **Computer Science and Artificial Intelligence** from Jamia Hamdard University.
- Right now I am in my **4rd semester** of college.
- I like to code in both the frontend and the backend however I am more inclined to the **backend**.