**Bikas Gupta**

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**Objective**

To pursue a challenging and growth-oriented career in a professional organization that offers opportunities to learn and grow. Standing for what I believe in regardless of the odds and to work in conformance to global standards and achieve competence levels at par with the best in the industry.

**Working Experience**

* **Fresher**

**Skill Sets**

* **Technologies**

Python,C.

Numpy, Pandas,Seaborn, Matplotlib, OpenCV.

Machine Learning, Tensorflow, Keras, NLTK,

Tkinter.,Neural Network,CNN

* **Database**

Sql Server, MySQL, Oracle.

* **Familiar with Others**

**1.** Team viewer, Anydex.

**2.** Linux OS

* **Script Editors**

Jupyter Notebook, Visual Studio, Sublime, Notepad++

**Qualifications**

|  |  |  |  |
| --- | --- | --- | --- |
| **Course** | **Mark** | **Year** | **Board/University** |
| BCA 2 Year | Promote due to coronavirus | 2020 | ICA Buxipur (Gorakhpur, UP) |
| BCA 1 Year | 64% | 2019 | ICA Buxipur (Gorkhpur,UP) |
| 10+2 | 72.4% | 2018 | M.B.I.C Adda Bazar Maharajganj (UP) |
| High School | 77.7% | 2016 | MBIC Adda Bazar Mahrajganj (UP) |

Other **Qualifications**

* I have done 6-month artificial intelligence training from ‘Ducat India’ (Noida -Jan 2020 to July 2020) Where I have learnt Python, Machine Learning, Neural Network, Convolutional Neural Network and Deep Learning..
* **Project**  
  **1- Bank Automation System-**

Ducat Noida- Jan 2020

**Description:**

Simulated Bank Account Automation System including the different features like User name, Password,

Email, Signup, Reset, Valid User, Invalid User.

The projects include the details of user like open account type like saving and current, their transaction

History, deposit amount, withdraw, account summary. One more feature in this project is Admin Login

Who can see all the details of a Bank Account user.

**Features:**

* **Admin Login and Admin Dashboard:** It has admin login who have the authority of the system and he is responsible for approving and disapproving the users for creating accounts. Admin can also add and delete notifications and updates in the system.
* **User Registration:** There is a user registration form available where new users can create their account by providing required information to the system.
* **Account Summary:** The system generates full report of till date transactions for the user on a single click
* **Transfer Funds:** Users can transfer money from one account to another like moving money to saving account to current account or to family member’s account.
* **Deposit Amount:** The total amount will show after deposit of amount.
* **Withdraw Amount:** User can withdraw their amount.

**2- Face Detection Using Opencv-**

Ducat Noida – May 2020

**Description:**

A simple face detection project using opencv where user can train their image using opencv and

Sklearn and after fitting the model whenever that person will come infront of camera our model

Will recognize that person and give a alert.

**Source code :** [Face Detaction](https://github.com/bikasgupta527/Projects/blob/master/Frontal_face_detection.py)

**3- Movie recommendation using Sklearn and NLP-**

Ducat Noida – May 2020

**Description:**

A simple project where our model will recommend movie to user based on their likes and

dislikes. It will recommend based on user activity history likes and dislikes. This model also

recommend based on keywords.

**Souce Code :** [Movie Recommendation](https://github.com/bikasgupta527/Projects/blob/master/Project_Movie_Reccomendation.ipynb)

**4- Digit recognition using Tensorflow and keras-**

Personal Project-

**Description:**

A simple digit recognition project using tensorflow and keras where I have used Convolution

Neural network (CNN). Where I have used google mnist dataset for training and few unstructured

Images of 0 to 9 and after fitting the model I predicted my model and it comes with 98.24%

Accuracy.

**Source Code:** <https://github.com/bikasgupta527/DigitRecognition>

**5- Gender Prediction using Deep Learning and Opecv-**

Personal Project-

**Description:**

A simple Gender detection project using Deep Learning, Tesorflow, Keras and Opecv where i have

deep learning, tensorflow, keras for preparing the dataset and deploying the model and opecv for

predicting the image using live camera opencv open the camera and detect the face if the detected

face if the detected face is male than it will show the label male and if the detected face is female then

it will label as female.

**source code :** <https://github.com/bikasgupta527/GenderPrediction>

**Personal Details**

**Father’s Name:** Ghanshyam Gupta

**Date of Birth:** 07 Jul 2001

M**arital Status:** Single

**Languages Known:** Hindi, English

**Nationality:** Indian

**Permanent Address**: Siswa Taufir Adda Bazar Maharajganj (273164), UP

**Correspondence Address**: B 165, New Ashok Nagar New Delhi

**PLACE:-** New Delhi Bikas Gupta

**DATE:-**

**Declaration**

I hereby declare that the above information provided by me is true and fair to the best

of my knowledge.

Thanking You ….