|  |
| --- |
| **Colors** |
| Black |
| White |
| Grey |
| Brown |
| Pink |
| Yellow |
| Red |
| Orange |
| Blue |
| Green |

|  |
| --- |
| **States** |
| Andaman & Nicobar |
| Andhra Pradesh |
| Arunachal Pradesh |
| Assam |
| Bihar |
| Chhattisgarh |
| Chndigarh |
| Dadra & Nagar Haveli |
| Daman and Diu |
| Delhi |
| Goa |
| Gujarat |
| Haryana |
| Himachal Pradesh |
| Jammu & Kashmir |
| Jharkhand |
| Karnataka |
| Kerala |
| Lakshadweep |
| Madhya Pradesh |
| Maharashtra |
| Manipur |
| Meghalaya |
| Mizoram |
| Nagaland |
| Odisha |
| Puducherry |
| Punjab |
| Rajasthan |
| Sikkim |
| Tamilnadu |
| Telangana |
| Tripura |
| Uttar Pradesh |
| **Uttarakhand** |
| **West Bengal** |

**Text for Home page**

As an amateur, it does take time for one to spot the bird, then try to locate that bird through binoculars (let me tell you that too needs practice) and then look it up in the field guide. And by the time one is through with these, chances are that bird has already moved.

We have developed software that would accept 3 inputs from user and at every input, filtering the result, would produce a manageable list of birds, from which user can then identify the bird he/she spotted.

Our aim is to have this software for birds of India. Currently we have a database of birds of Maharashtra. Eventually it will cover all Indian birds.

**Text for Contact Us page**

We would like to hear from you. Please let us know your feedback, comments or complaints.

If you are facing any problem using this software, do feel free to write to us

[thatsthebird@gmail.com](mailto:thatsthebird@gmail.com)

**Header text**

That’s The Bird!

A Citizen Science Initiative

**Footer text**

©Aditi, Dharmaraj, Girish

Webdesign: Yogesh (The way you wish to display your name)