My language –

1. Html
2. CSS
3. C
4. Java
5. C#
6. Python
7. Vanilla JavaScript
8. Php
9. MySQL
10. Django
11. Augmented reality
12. React
13. Django rest framework

* Want to learn
  + Dart
  + Swift
  + .net framework
  + Tensorflow
  + Unity
  + React native
  + Angular
  + Machince learning
  + AI
  + Reinforcement learning
  + Flutter
  + Node js
  + Laravel
* Want to do

1. Basic of robotics
2. Use machine learning in Django
3. Make duburi full autonomous system
4. Rfid
5. Robu fund
6. Robu website build
7. Robu interview website build from scratch
8. Build robu developer team
9. National hackathon
10. Eve teasing system
11. Make a drone
12. Make an autonomous drone
13. Traction 2.0
14. Win Robosub
15. Win Sauvc
16. Thesis paper publish
17. Tarc big event
18. Nasa space app challenge
19. Competitive programming
20. India tour

My work –

* Robotics

1. Gas detector
2. Fighting bot – team\_infinity, khepa v1
3. Lfr (working on)
4. Rc bot + voice control bot
5. Soccer bot – infinity
6. Dtmf
7. Cansat
8. IoT based project with blynk app- home automation
9. EcgIo (bio medical device)—Ecg, Emg, Gsr, color sensor
10. AQI device (Air Quality Index) [need pcb design]
11. ioBot (autonomous rescue bot and data mining bot)
12. Alo(solar panel control by bluetooth and android app
13. Duburi (under water vehicle)
14. Ros 1 implemented in duburi

* Software

1. Share problem.com(website) -wordpress
2. Game lab (e commerce website)WordPress(<https://mbmishu.github.io/game_lab/>)
3. portfolio website- JavaScript(<https://mbmishu.github.io/masumbillah/>)
4. Block puzzle game- jframe
5. E commerce app (working on)
6. Bus man (working on)
7. Box game(unity)
8. AQI app (Air Quality Index) [upgrading]
9. Sahazzar Haat (it’s a app for covid-19)
10. Sahazzar Haa(website)( <https://mbmishu.github.io/sahazzarhaat/>)
11. Portfolio website (using html css bootstrap)( <https://mbmishu.me/>)
12. Robu website(using html+css+js+php+mysql)( <http://robu-lab.org/>)
13. Traction (online event) (https://traction.robu-lab.org/)
14. Eshop using php(<https://mbmishu.github.io/eshop/>)
15. MLM website (<http://capitalforhive.com/>)
16. Irfan morshed portfolio (<https://irfanmorshed.me/>)
17. Easy payment app using ssl commerz
18. Django first project ToDO list - <https://todo.mbmishu.com/>
19. E commerce website using Django
20. JoyJatra (online event) – using Django- <https://joyjatra.robu-lab.org/>
21. Web based Ar using Ar.js(<https://ar.mbmishu.com/>)
22. To-do (using Django Rest Framework)
23. Interview panel (<https://duburi.fastlabbd.com/>)
24. Full stack crud application using react and Django (<https://github.com/MBMishu/Todo-using-React-and-Django>)
25. Flat mate website (using Django )( <https://flatmate.mbmishu.com/)>
26. Duburi website (<https://bracuduburi.com/)>
27. Reality based website (<https://cgcrealty.com/>)
28. Blog website (https://allergic2allergies.com/)

* Others

1. Poster presentation (ECGio)

Achievement –

1. Mubc Science festival-2013
2. Mubc Science festival-2014
3. ACC science festival -2015 (3rd)
4. ACC IT festival- 2017 (1st)
5. Tech fest (robot fight) (5th)
6. Robulation
7. Bup soccer bot competition
8. Bracathon 3.0
9. IUTC (Intra University Tech Carnival Bracu)
10. IEEE in Bracu 2019 (1st) (poster presentation)
11. National cansat competition 2019
12. UAP CSE CARNIVAL (2nd -poster presentation)
13. UAP CSE CARNIVAL (2nd -Hackathon)
14. MindSpark-2020(project showcasing)
15. MindSpark-2020(poster presentation)
16. Coronathon daffodil university
17. Ict division -call for nation
18. Big Grant (top-26) winner