

Kuldeep Baral.

Contact.

+91 9664559906



baralkuldeep7@gmail.com



https://kuldeepbaral87.github.io/My_Portfolio/

Skills.

- HTML
- CSS
- JQUERY
- JAVASCRIPT
- JAVA
- PYTHON
- MYSOL
- UI/UX

Education.

M.C.A (77%-Pursuing) 2022- current GLS University, Ahmedabad

2018-2021 **B.C.A** (61.27%)

MKBU, Bhavnagar

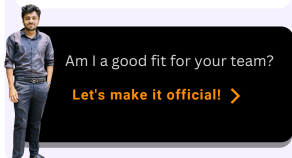
2017-2018 **12th** (64%) Silver Bells Public School, Bhavnagar

10th (CGPA: 7) 2015-2016

RMSC, Chail(HP)

Hobbies.

- Listening to music
- Painting
- Playing with Daisy(pet dog)
- · Watching entertaining videos
- Explore new things



Profile •

D.O.B: 31/01/2000

- Objective is to gain knowledge, improve my skills, and do the best I can with the skills I achieve.
- Passionate about the work, with a flair for design and a commitment to delivering quality work. Known for going the extra mile.
- With good problem solving skills.

Projects ∨

GLS FCAIT website (Mini Project)

2023-current

- Django, Python, HTML, CSS, JavaScript, SQL Lite
- Team Size:5
- In this project the task is to create the entire website for GLS FCAIT Department with admin for dynamic page creation and content management of the website.
- We are currently working on this project, In this project my main role is to deal with full frontend part of the project both main site and
- Secondary role was to find solutions where the team gets stuck or needs helping hand.

Chatbot for GLS FCAIT (Summer Project)

- Flask framework, Python, HTML, CSS, JavaScript, MySQL
- Team Size:5
- Made Chatbot using Python in Flask, for ease of interaction between students and the admission office.
- The aim was to create a chatbot that can answer admission. related query from students/users.
- In this project, while there were no specific tasks assigned, the team collectively worked on various smaller components. I also actively contributed to the frontend development including login, registration, and admin panel features, among other responsibilities.

Blood Bank Management System(BCA Project)

- HTML, CSS, MySQL, PHP
- Team Size:2
- As a team of 2, we divided the work into the frontend part and data fetching part from the database.
- My role was to manage the frontend part.

