

SUDEEP N PATIL

:- 8660858192

:- sudeepbsc02@gmail.com
:- github.com/SudeepNpatil
in :- LinkedIn.com/SudeepNPatil

CAREER OBJECTIVE:-

Seeking an opportunity to pursue a highly rewarding career and healthy work environment where I can utilize my skills and knowledge efficiently for the organizational growth.

PERSONAL DETAILS:-

PROGRAMMING SKILLS:-

Name : Sudeep N Patil Front-end skills:-

Date of Birth : 03/03/2002 Html

Father name : Narasimha Patil Css, Tailwindcss
Marital status : Unmarried JavaScript, React

Nationality : India Back-end skills:-

Address : N D Patil AT- Hiremugadur Javascript

TQ- Savanur, DIST -Haveri SQL Database(Basics)

581112

PERSONAL SKILLS:-

EDUCATION DETAILS:-

Communication

LANGUAGE KNOWN:-

Hindi

Self Starter Kannada

Leardership

Flexible&Adaptable English

Education Qualifition	College	Year of passing	Percentage
MCA(3 nd sem)	A M C Engineering College Bengalore	2024-25	(Pursuing)
B.Sc(PME)	P C Jabin Science College Hubli	2022-23	86.76%
PUC(12 th)	G H PU College Haveri	2019-20	75.33%
SSLC(10 th)	T M A E S High School Hiremugadur	2017-18	81.75%

PROJECT:-

1] GITHUB OVERVIEW-WEBSITE

In This Website I added the API call when User Enter Their Username then the GitHub API That is http://api.gihub.com/users/\${Username} it will fetch the User Name And Then Display it to the screen also I added the one more GitHub API That is http://api.github.com/users/\${Username}/rep-os it will fetch the Users repository And displays in the screen.

Technology Used

- 1] Javascript
- 2] React
- 3] Tailwindcss

Link for website

https://github-overview-sudeep.netlify.app/

2] PETCARE -WEBSITE

A pet care website Handles the Some of the Features and it is completely working fine all the features are implemented it is ready to use as a Product.

Technology Used

- 1] Javascript
- 2] React
- 3] Tailwindcss (for styling)

Link for website

https://petcare-sudeep.netlify.app/

3] DAM WATER LEVEL MONITORIN AND ALERTING SYSTEM

Hardware components

Arduino nano

Motor drive

• Ultrasonic Sensor

• Blurtooth HC-05

Software Component

- Dam.apk (file)mobile App
- Used c programming
- Arduino Software

DECLARATION:-

• I hereby declare that above information is correct and true to the best of my knowledge and belif.