

Priyanshu Patel

Second Year (B.Tech)
Computer Science & Engineering
at DHARMSINH DESAI UNIVERSITY Nadiad
CGPA:8.9 till 4th Sem

20,Prathna Soc,Dabholi road
Surat, Gujrat-395004, India
Mob.: +91-7041424644

Email.:priyanshupatel1044@gmail.com
Web.:https://priyanshu1044.github.io/

Links

Github:// **Priyanshu1044**
LinkedIn:// **PriyanshuPatel**

Skills

OS
GNU/Linux, Windows

LANGUAGES
C/C++, Java, javascript

FRAMEWORK
Web-development

DATABASES
MySQL

OTHERS
Git, Vim,
Sublime Text, VS Code,
Android Studio, Coral Draw,
Adobe Photoshop,LightRoom.

Coursework

Data Structures
Algorithm
Discrete Mathematics
DBMS
Operating Systems
MySQL

Education

2020-2024 (continue)
B.TECH. IN CSE
DDIT Nadiad
CGPA : 8.9/10

2018-2020
INTERMEDIATE
P P Savani Vidhya Bhavan
Percentage: 87%

Experience

MAY-2022 **Internship at Braincuber Technologies Pvt Ltd** **ReactJS**
Worked on location based services application which provide services at any location near services provider and also made some projects.

ReactJS, JS, firebase

2021-2021 **30 Days Google cloud program** **Cloud**
As the skills development, Google Cloud Skills Boost has 700 hands-on labs, role-based courses, skill badges, and certification resources.

Python, Cloud Computing

JUNE-2021 **Hostel management** **Group project**
Our project isto add technology of management in hostel'ssite. User can access website for get Admission ,take leave from admin,change room,etc..

html, mySQL, css, Javascript

Achievements/Awards

2021-2021 **30 Days Google cloud program** **Participated**
In this program learn about cloud basics.

2021-2021 **Hacktoberfest** **Participated**
In this fest learn about opensource development.

Side Project

2022-NOW **Portfolio** **HTML, JS, CSS, Bootstrap, ReactJS**
Portfolio

JUNE-2021 **Website for Hostel** **PHP, MySQL**
One very important benefit of using the Hostel Management System is, it helps the institution reduce the burden and workload on the administration staff employees

Nov -2021 **Block game** **JS**
Develop block game using js.