



# PRIYANKA NAREKAR

## Contact Me

-  7828896424
-  priyankanarekar860@gmail.com
-  Baraskar Colony  
Motiward  
Betul, India
- 

## Social Profile

-  [linkedin.com/in/priyanka-narekar-b82168197](https://www.linkedin.com/in/priyanka-narekar-b82168197)

## Other Info

### Skills

Python, Django, Bootstrap, Cloud Computing with AWS

### Awards

1. 2nd prize in carom competition
2. Organizing Farewell Party
3. Taking Part in Dance Competition, Anchoring



## About Me

Results-driven computer science student from University RGPV passionate about developing user-friendly websites. Excellent problem-solving skills and ability to perform well in a team. Seeking to help Amwebtech develop their website as a software engineer, as well as grow and develop my own skills as a coder.



## Education

1/7/2016 -  
1/8/2020

### Rgpv | Bachelor of Engineering

I have done by BE from SBITM with 76% in Computer Science

2015 - 2016

### English English H.S. School | H.S.C(XII)

I have done my higher education from ELC English HS School with 71%.

2013 - 2014

### English English H.S. School | S.S.C(X)

I have done my Senior Secondary Education from ELC English HS School with 81%.



## Projects

2019 - 2020

| "Ad-heaven" (an Advertising Agency)

## Languages

English

## Interest

Playing Badminton, Carrom

## Others

Certificates: Cloud Computing with AWS

"Ad-heaven" an advertisement agency is a service business dedicated for creating ,planning and handling advertising forms of promotion for its client. This web application does implement the technologies Python, Django, bootstrap. This application allows client to register online ,see types of advertise, check budget, request advertise. It store persistent data into mysql database presentational part was been done on varies technologies some including Html5, Css3.

2018 - 2018

### | College Feedback System

College Feedback application help the fresher to choose colleges from the ratings given by the students. Fresher can easily search the college and see the detail about the college and its average feedback given by the student. Student can login to the application and provide feedback to their respective as well as other college. Admin can add the college into the application