

## PRIYA DINESH AVAGAN

1/1616, Om Sai Darshan CHS, Kedareshwar nagar, Anand nagar, Kopri Thane East  
-400603

8419945988 | priyaavagan081@gmail.com



### PERSONAL PROFILE

---

- Date of Birth : 16/08/1998
- Nationality : Indian
- Known Languages : English, Hindi, Marathi
- LinkedIn Profile : [linkedin.com/in/priya-avagan](https://www.linkedin.com/in/priya-avagan)

### EDUCATION

---

- **Terna Engineering College**  
Computer Engineering Third Year  
8.58 CGPA  
2019
- **Terna Engineering College**  
Computer Engineering Second Year  
7.62 CGPA  
2018
- **Terna Engineering College**  
Computer Engineering First Year  
7.76 CGPA  
2017
- **Vani Vidyalaya Jr College**  
Hsc  
80.92%  
2016
- **Tarun Utkarsh Vidyamandir**  
SSC  
93.20%  
2014

### TECHNICAL SKILLS

---

- Programming in JAVA
- Programming in C/C++
- Programming in Python
- Web development
- HTML,CSS
- PHP
- SQL
- JavaScript
- Platforms : Windows, Linux
- Tools : XAMPP, MATLAB, Turbo C++, Notepad++

### INTERNSHIP EXPERIENCE

---

- **Central Railways**  
Intern

04-06-2019 - 25-06-2019

To convert the website Passenger Feedback classic ASP to PHP, MySQL and develop EDIT DATA module along with its databases

- **Suven Consultance & technology Pvt. Ltd.**

22-05-2019 - 05-06-2019

Intern

Coding internship projects: 1) 365 entertainment- similar to Hostar.com 2) Blogging- similar to Medium.com 3) CSS3 Animations 4) Voter Registration- Replica of National Voter Service Portal Form 6 using HTML & CSS

## PROJECTS

---

- **TERNA CRICKET CLUB USING PHP/MYSQL**

6 months

A website which can manage cricket club activities. User can view the events, associated clubs, kit store, notices, group booking, feedback system etc and all this activities are managed by admin through admin login panel

## ACHIEVEMENTS & AWARDS

---

- Participated in intercollegiate streetplay competition
- Participated in AWS Cloud Computing workshop
- Participated in the in Magazine event

## CERTIFICATIONS

---

- NPTEL- Programming in JAVA
- NPTEL- Programming, Data Structures and Algorithms using Python
- MATLAB Onramp certification from MATHWORKS training services