

Shweta Sanjay Yeshwante

Mobile : +919920107261

E-mail: shweta.yash1993@gmail.com

OBJECTIVE:

To become a successful IT professional in an organization of global repute where my knowledge and skills are used for growth of organization and self career growth as well.

ACADEMIC PROFILE:

Pursuing Final Year of Computer Engineering from Padmabhushan Vasantdada Patil Pratishthan's College Of Engineering.

Exam/Qualification	Year	University	Institute	Percentage
B.E. (Computer Engineering)	2013-2017	Mumbai University	Padmabhushan Vasantdada Patil Pratishthan's College Of Engineering, Mumbai	53.09%
Diploma (Computer Technology)	2009 - 2013	Autonomous	K.J.Somaiya Polytechnic Vidyavihar, Mumbai-400077	68.38%
SSC	2009	Maharashtra State Board Of Secondary And Higher Secondary Education	Loreto Convent School Chembur, Mumbai-400074	62.46%

TECHNICAL SKILL SET:

- Languages: C, C++, Core JAVA.
- Pursued certification from **Institute for Design of Electrical Measuring Instruments, Mumbai** for Diploma in Oracle PL/SQL & DBA.
- Pursued certification from Impetus Consultainers, Mumbai in **CORE JAVA and ADVANCE JAVA.**

EXTRA CURRICULAR ACTIVITIES:

- Member of Computer Society of India
- Creativity Co-Head In Computer Society of India –Tantra15 Event (Inter College Techfest)
- Motoracing Co-Head in Computer Society of India-Tantra14 Event(Inter College Techfest)

PROJECTS UNDERTAKEN:

- **Helping Wheels (Mobile Application & Web-based carpool application service):-** We are proposing a web-based and mobile based platform for the daily travellers, travelling on same route but through their private or public vehicle. Through this application people travelling to a certain location will get a chance to carpool with people traveling to same location.
- **Cellbuster:-** Use of mobile phones are prohibited in some areas to avoid user from gaining the unauthorized access in restricted areas a Cellbuster device is built to deliver security to organization. It uses a short telescopic antenna to catch the radio frequency (RF) signals and then stores the charge(signal) in the disk capacitor which passes it to the output of IC which is current to voltage convertor and to the output of IC will trigger another monostable timer IC.

PERSONAL DETAILS:

- | | |
|---|--|
| <input type="checkbox"/> Address | : Flat No.-203, Ashwin CHS., plot no.-34, Sector - 12, Kharghar, Navi Mumbai, Pin Code - 410210. |
| <input type="checkbox"/> Date of Birth | : 8 th Sept 1993 |
| <input type="checkbox"/> Gender | : Female |
| <input type="checkbox"/> Marital Status | : Single |
| <input type="checkbox"/> Languages Known | : English, Hindi, Marathi, French |
| <input type="checkbox"/> Strength | : Hardworking, Fast learning, Ambitious, Confident |
| <input type="checkbox"/> Hobbies | : Listening to Music, Internet Surfing, Badminton |