CURRICULUM VITAE

SIDDHI ASHOK JADHAV

4A – 403, Laxmi Park, Milind Nagar, Gauri Pada rd, Kalyan (west) Mumbai – 421301

Contact #: 9930281431

E-mail: jadhav siddhi 1110@gmail.com

OBJECTIVES:

To work in a firm with a professional work driven environment where I can utilize my knowledge, skills which would enable me to enhance and grow while fulfilling organizational goals.

PERSONAL PROFILE:

Date of Birth: 11th October 1994

Marital Status: Single

Languages known: English, Hindi, Marathi

MAJOR: ELECTRONICS & TELECOMMUNICATION ENGINEERING

EDUCATIONAL QUALIFICATIONS					
Course	Institute / College / School	University/ Board	Specialization	%	Year of Passing
Bachelors of Engineering	Rajaram Shinde College of Engineering	Mumbai University	Electronics & Telecommunication	-	Appeared
HSC	LDS College	Mumbai University	Science	61.50%	2012
S.S.C.	St.Thomas English School	Maharashtra Board	-	83.27%	2010

TRAINING:

Organisation: Bharat Sanchar Nigam Limited(Govt. of India Enterprise)

Location : Kolhapur

Designation: Trainee

Working Experience

The company offered hands-on training for splicing of optical fibers.

- Briefing and training on Mobile Communication, Landline Communication, Optical fiber Communication.
- Informative coaching on BTS and BSC (GSM, CDMA, Telecom signalling, Broadband, TX system)

PROJECTs:

Final Year Project:

Project title: Intrusion Detection

Location : Chiplun

Duration: 4 months.

Description

- Security device has been developed during the project to overcome the factors like trespassing reduce human labour, theft, investigation etc.
- A detection system using ultrasonic radar is made for objectionable and authorized human and animal intervene.
- A servo motor is used for detection purpose and alerts the authority with an alarm buzzer if any threat is observed.
- An LCD screen monitoring is done for 24*7 status update and all this is done using GSM module.
- Thus, live use of Ultrasonic radar proves to be an addition to 24*7 security system.

ACHIEVEMENTS

- National Level Winner for Technical Paper Presentation on Large Hadron Collider at Finolex Institute of Technology, Ratnagiri.
- Intercollegiate Winner for Technical Paper Presentation on Large Hadron Collider at Event EESA (Rajaram Shinde College of Engineering), Chiplun.
- Winner Dance Competetion at Rajaram Shinde College of Engineering, Chiplun.

EXTRA-CURRICULAR ACTIVITIES

- Committee member at Rajaram Shinde College of Engineering, Event EleXafrane (2014-2016).
- Committee member at Rajaram Shinde College of Engineering, Event YuvaUrja 2k15 and Nakshatra 2k16.
- Participation at Gharda Institute of Technology, Khed Event Icube '13 Technical Paper Presentation.
- Participation at Rajaram Shinde College of Engineering, Event Cybertrix '16 Technical Paper Presentation.
- Participation at Rajaram Shinde College of Engineering, Event Agneya '16 Technical Paper Presentation.
- Participation at Rajaram Shinde College of Engineering, Event STIV '13 Outstanding Performance for Quiztron and Ad Making.
- Anchor/Host for technical and non technical events of Rajaram Shinde College of Engineering (2013-2017).

AREAS OF INTEREST

- Dancing
- Reading
- Event Hosting

Date: SIDDHI ASHOK JADHAV