CURRICULUM VITAE

NAME	Ali Asger Modi				
ADDRESS	Ali Asger Modi				
PHONE	A9/401, Bramha Avenue, Kondhwa, Pune 9923113967				
E-MAIL	modialiasger@gmail.com				
EDUCATION	➤ The Indian Community School, Kuwait				
LDUCATION	CBSE(10 [™] grade,2008): 81%				
	➤ The Indian Community School, Kuwait				
	CBSE (12 TH grade,2010): 74%				
	> Pune Institute of Computer Technology, Pune (2010-current)				
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	Pursuing Bachelor of Engineering (Electronics &				
	Telecommunication)				
	Third Year (Completed):52.6%				
TECHNICAL	CCNA(Cisco Certified Network Associate)				
SKILLS	➤ CCNP training				
	➤ MATLAB				
	> TCP/IP				
	> C++				
	> Python				
	 Android App Development 				
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HARDWARE	➤ Arduino				
SKILLS	Raspberry Pi				
	➤ TAH				
	➤ CPLD				
	> 8051 Microcontroller				
PROJECTS AND SEMINARS	Automatic Headlamps switching using Ultrasonic Sensors.				
	This device uses a sonar sensor interfaced with CPLD which				
	senses the distance between two vehicles and switches the				
	headlamp's beam between high and low continuously to signal				
	the vehicle ahead for overtaking or to alarm an approaching				
	vehicle.				
	Language used: VHDL				
	String Instrument tuner.				
	This tool will help people in tuning instruments like guitar, sitar,				
	violin etc. In this system the input given by the string instrument				
	will be the different chords and notes played on the string				
	instrument. This input will be compared with the database using				
	MATLAB that will have the accurate chords and notes. This will				
	tell the person using the instrument whether the instrument is				
	properly tuned.				

Language used: MATLAB > Seminar on Smart Antennas. Done research on Smart Antennas. Understood the working of Smart Antennas. • Basic advantages and disadvantages were explained. Presented the topic. > Quadcopter for Aerial Surveillance controller using Android phone. In this project we designed a quadcopter and placed an IP camera over it. Arduino is used as the primary controller to control the quad-copter. The camera is placed on the quadcopter and gives live feed from the copter. The movement of the quad-copter will be controlled using an android application which will be connected to the Arduino via Bluetooth. The live feed from the camera placed on the quad-copter will be streamed on the smart phone using Wi-Fi. **INTERNSHIPS** 1. As an embedded system designer at Revealing Hour Creations. Worked at RHC as an intern during June-July 2014. Designed the testbed for their upcoming project TAH. Used RaspberryPi as the main processor to test the TAH boards. Designed a circuit the could test the Analog and Digital pins of the TAH board. 2. As an embedded system designer at Revealing Hour Creations. Worked at RHC as an intern during December(2014) -February (2015). Worked on a Home Automation kit (AuraHome). Worked on its Android Application and Webpage. Worked on a controller based Piano-Stairs project, that was

INTRESTS

- Mobile technology.
- > Reading about new technology.

implemented at Phoenix Mall, Pune.

Held a workshop on IoT, Arduino and RaspberryPi at SKNCOE.

> Photography.