# **KSHITIJ TOMAR**

(M) 98 91 562247 | kshtjtomar40@gmail.com G-10, S-2, East Jyoti Nagar, Shahdara, Delhi-110032 | DOB: 7<sup>th</sup> Oct, 1996

Education:										
Academic Year	Qualification	Institution	<b>Board/University</b>	Percentage						
2014-2018	B.Tech in Electronics and Communication Engineering	Maharaja Surajmal Institute of Technology	GGSIPU, Delhi	71.56%						
2013-2014	All India Senior School Certificate Examination (Class 12 <sup>th</sup> )	Greenway Modern Sr. Sec. School	CBSE, Delhi	74.8%						
2011-2012 All India Secondary School Examination (Class 10 <sup>th</sup> )		Arwachin Bharti Bhawan Sr. Sec. School	CBSE, Delhi	CGPA 9.2						

## **Technical Skills:**

 <u>Softwares</u>: Unity 3D, ARFoundation, ARCore, ARKit, Blender, 3DS Max, Android Studio, Arduino IDE, MATLAB, Simulink, XAMPP, WAMP, Adobe Photoshop, Illustrator, Sony Vegas Pro, Audacity.

- ✓ Languages: C, C#, C++, JavaScript, Java, HTML5, CSS3, P5\*JS, Bootstrap, PHP, MySQL, Python.
- ✓ <u>Platforms</u>: Arduino, Android, Intel (Galileo), Web, Windows.

# Industrial Training, Internship and Job:

maas					
1.	. Ainak Oy, Finland (Jun 2018 – current)				
	Augmented Reality Developer in mobileAR(android/iOS), webAR and wearableAR(Hololens) using Unit	у.			
2.	. NPDS Mani Group, Dwarka, Delhi (Dec 2017 – Jun 2018)				
	Worked as Full-Stack Web-Dev, Video/Graphic Designer and Content Writer.				
3.	. Bharat Electronics Ltd., Ghaziabad (July 2017 - Aug 2017)				
	6 weeks Internship on Satellite Communication, Antenna and Radio Tx/Rx communication.				
4.	. Airport Authority of India, New Delhi (July 2017 - Aug 2017)				
	4 weeks Internship on Nav-Aids, SMGCS, and VHF.				
5.	. AnovIP, New Delhi (Jun 2017 - July 2017)				
	4 weeks Internship in Intellectual Property sector (Legal Services) for patent searching, bucket	ting,			
	preparing presentations for search result with taxonomy and graph analysis, and completed 3 diffe	rent			
	products during the period.				
6.	. ArCoBotics, Nirman Vihar, Delhi (Dec 2016 - Jan 2017)				
	2 weeks Winter training on PCB Designing, Circuit Designing, SMD Soldering with assembly and testing				
7.	. Aedifico Tech Pvt. Ltd., Laxmi Nagar, Delhi (June 2016-July 2016)				
	6 weeks Summer training on MATLAB and worked upon various toolboxes of MATLAB, like Im	nage			
	Processing, Video processing, Sound processing toolbox and Simulink.				
8.	. JMoon Makerspace, Janakpuri West, New Delhi (Dec 2015 - Jun 2016)				
	Maker Intern, role being to prepare different projects and test different components and sen	sors			
	available with Arduino.				
9.	. Click@Career, Dilshad Garden, New Delhi (June 2015-Aug 2015)				
	Summer Training in Core JAVA.				
Other	r Projects Undertaken:				
1.	•	).			
2.	www.swarajindia.org – Full-Stack static website created for the political party <i>Swaraj India</i> .				
3.	www.ieeedsc.in – Full-Stack website created for the event IEEE Delhi Section Congress 2017.				
4.	Personality Prediction System using CV analysis - Web Application to helps HR shortlisting based on CV.				
5.	Non- Midi Musical Note-Mapper – MATLAB based FFT Note-Mapper for latest digital musical softwares.				
6.	Smart Meter (IOT), Real Time Electricity Monitoring using Smart Energy Meter in a LAN Based Network.				
7.	Car-Parking (IOT), Android App and Web based project, for count-based operation of parking lots in Delhi.				
•					

- 8. Real Time Object Detection and Tracking project on Image Processing using MATLAB.
- 9. Any-Touch: A Smart Technique to Enable Touch Interface to Old Devices and
- 10. Sonar Based on Mapping System using MATLAB and Arduino Uno.
- 11. Home Automation, Domestic energy conservation and Green Corridor using Intel Galileo Gen2.
- 12. Robotic Hand and Arm using Arduino Uno and Servos, mimics wearable glove and sleeve in real time.
- 13. Digital Resistance Box, a box using Arduino Uno providing virtual Resistance according to the user input.

# **Publications:**

- 1. "AnyTouch: Design and Implementation of a Touch Interface for Bluetooth Enabled Personal Devices" Paper accepted for publication in International Journal for Engineering and Manufacturing, MECS Press.
- 2. "*Explosion Intensity Measurement using Piezo Element*" Paper published in International Research Journal of Engineering and Technology, Vol. 4, Issue 1, January 2017.

#### Awards and Honors:

- 1. First Prize, IEEE MTT-S YouTube/YouKu Video Contest 2016. (Submitted Video: Offline GPS)
- 2. First Position, Inter College Project Presentation Competition, 2017 at MSIT.
- 3. Second Position, IEEE PES MSIT's October Projects Week.
- 4. Restricted Licence Holder, Amateur Station Operator's Licence.
- 5. Second Prize, Robo Rogby (Robotics) in Avensis 2016(Tech Fest of MSIT).
- 6. Second Prize, Anugoonj 2016 (GGSIPU Fest) for Group Song.
- 7. Qualified for State Level in IKEN-Scientifica, the National Science and Technology Competition in contribution with National Geographic in 2011.

#### **Position of Responsibility:**

- 1. Google Facilitator for Applied CS with Android Program (Session 2017-18)
- 2. Graphic Designer Member, IEEE Region 10 (Asia-Pacific Region)
- 3. Graphic Designer Lead, IEEE Delhi Section Student Network (Session 2017-18)
- 4. Graphic Designer Lead, Avensis 2018 (Tech Fest of MSIT)
- 5. Graphic Designer Lead, ICON 2017, the annual magazine of IEEE MSIT
- 6. Public Relations Representative, IEEE MSIT SB (Session 2017-18)
- 7. Graphic Designer Lead, IEEE CSIS 2017, IEEE Computer Society Chapters of India
- 8. Graphic Designer Lead, ICON 2016, the annual magazine of IEEE MSIT
- 9. Graphic Designer Head, IEEE MSIT SB (Session 2016-18)
- 10. Technical Head, IEEE MSIT SB (Session 2016-17)
- 11. Technical Coordinator, IEEE MSIT SB (Session 2015-16)

## **Mentoring and Presentations:**

- 1. Mentored students in INTEL MAKE-A-THON
  - a. Intel Makathon, Bawana (classes 6th-10th) (2-days per week) (9th Jan 15th Feb, 2017)
  - b. Intel Makathon, Lucknow (over 250 Govt. School girls of classes 8-12) (14th 16th Sept, 2016)
- 2. Mentored students in SIG (Self-Interest Group) under IEEE MSIT
  - a. Graphic Design SIG (Mentor)(Initiator)(2015-present)
  - b. MATLAB SIG (Mentor)(Initiator)(2016-2017)
  - c. C/C++ (Mentor)(Initiator)(2015-2016)
- 3. Mentor and Judge, Delhi Finals, Intel Make-a-thon K12 Education Campaign Initiative, 2016
- 4. Event Head for the event Robo Wars (Robotics) in Avensis 2016 (Tech Fest of MSIT).
- 5. Trainer for workshop on Manual Controlled Robots during Avensis 2016.
- 6. Trainer for workshop on Autonomous Robots during Avensis 2016.

# **Other Experiences:**

- 1. Designer for T-shirts, Posters, flyers, Magazines, Brochures, logos, letterhead, business and ID Cards, etc.
- 2. UI-UX Designer for many Android and Web Applications.
- 3. Organised Delhi Student Congress 2017 held at NSIT, Delhi.
- 4. Represented IEEE MSIT SB and IEEE Delhi Section at multiple congresses and conferences.
- 5. Organised Technical Project Exhibition 2017 held at MSIT, Delhi.
- 6. Volunteered in APMC SIGHT Program 2016 sponsored by IEEE MTTS at Hotel Pullman, Aerocity, 2016.
- 7. Volunteered in event "Shine Rural India with Renewable Technology" organised by IEEE Delhi Section SIGHT at IIT Delhi on 13th December 2016.
- 8. Technical Coordinator for IEEE MSIT and Prakriti, the eco club of MSIT in 2015-16.
- 9. Organised Arduino Workshop conducted by JMoon Technologies Pvt. Ltd. at MSIT, 2015.

# **Other Interests and Hobbies:**

- Singing 
  Dancing 
  Drawing
- Photography
  Graphic Designing
  Gaming

I hereby declare that all the information enclosed by me are genuine and are best to my knowledge.

			 	 0	 ···· / · ·
Date	:	05/01/2020			Kshitij Tomar