SURAJ KISHOR DONGRE

STUDENT

CONTACT

Email: surajdongre8@gmail.com

Phone: 8408096231

Address: Near Manwatkar Hospital, Chandrapur-442402, Maharashtra



https://www.facebook.com/suraj.dongre.735



www.linkedin.com/in/ suraj-dongre-831a52187

SUMMARY

Focused Electronics and Telecommunication Engineering student currently attending Jhulelal Institute of Technology. Aiming to leverage proven management, multitasking and teamwork skills to successfully fill the Electronics Engineer role at your company. Frequently praised as hard-working by my peers, I can be relied upon to help your company to achieve its goals.

EDUCATION

Batchelor of Engineering: Electronics and Telecommunication Jhulelal Institute of Technology, Nagpur (2018-ongoing)

Diploma in Engineering: Electronics and Telecommunication Somayya Polytechnic, Chandrapur (2015-2018)

Graduated in top 88.50% of class

SSC

Chotubhai Patel High School, Chandrapur (2014-2015)

- Elected as Class Representative (2012-2015)
- Secured in top 84% of class

ACHIEVEMENTS AND PARTICIPATION

- Had done with(2 week training program)at IT-NetworkZ Pvt Ltd, Nagpur
- Completed (2 week training program) at AIR, Chandrapur
- Active Participation in Indian Engineering Olympiad 2018-19 and IEO 2.0 in 2020
- Attended online webinar on "5G-COMMUNICATION OF NEXT GENERATION organized by ISTE VIT student chapter in association with Vidylankar Institute of Technology.
- Event coordinator at SHIKHAR-2020, a national level Tech-fest organized by Jhulelal institute of Technology, Nagpur
- Participated in various Quiz competitions
- Participated in various project competitions

SKILLS

Tools

- OrCad
- Arduino IDE
- Keil Software
- MS Office
- MS Excel
- MS PowerPoint

Programming language

- HTML
- CSS
- Basic of C++

Operating system

- Windows XP
- Windows Vista
- Windows 10

PROJECTS

Music Rhythm Detection (mini project)

 It can be used to control lights or any magic effects by music waves

Automatic Room Lights using Arduino and Ultrasonic sensor (mini project)

Lights of room will be automatically turn
ON and OFF by detecting the presence of human

Wearable Display for Mute Person

 It is basically made up for person who is deaf-mute.project basically work using application in which person types something will display on device which mounted on t shirt of person