YASH HEREKAR

C.T.S 10919 1ST MAIN 2ND CROSS, SADASHIV NAGAR, BELAGAVI / 861-826-3552 /smallaszero@gmail.com

EDUCATION

KLS Gogte Institute of Technology		8.02 (CGPA) (2020 ONGOING)	
K.L.E. SOCIETY'S RAJA LAKHAMAGOUDA INSTITUT	E (12 th)	86.67%	(2019 - 2020)
K.L.E. INDEPENDENT PRE UNIVERSITY COLLEGE	(11 th)	85%	(2018 - 2019)
ST. PAULS HIGH SCHOOL	(1 st - 10 th)	88.16%	(2006 - 2018)

PROJECTS

CREATOR - BTS7960 Motor Driver Library

Developed an Arduino library for the BTS7960 motor driver.

Network Reconnaissance

Scanned the GIT campus network and curated a list of all open ports and vulnerable services on the network.

Robotics

Developed an embedded finite state machine which controls a four wheel robot via I-BUS Programmed in C++ and implemented object oriented paradigm

SKILLS

PROGRAMMING LANGUAGES - C, C++, BASH, JAVA, HTML, CSS, JAVASCRIPT.

TECHNICAL SKILLS - Linux, Git, Arduino, Fusion360, Final Cut Pro, Embedded systems, Mysql.

ACTIVITIES AND AWARDS

•	Technoxian World robotics championship	(Delhi)	(2022)
•	Developthon '22 36 hours hackathon	(Hubli)	(2022)
•	Automation and Robotics Challenge	(Chennai)	(2022)
•	1st place - Vaividhyam Project Symposium	(KLE Dr.M.S. Sheshgiri)	(2022)
•	Project Shiksha	(ACE-CSI)	(2021)
•	Virya - orphanage visit	(Rotaract club)	(2021)
•	Automation players	(ASME)	(2021)
•	The Amateur Scientist	(Bangalore)	(2018)
•	Bronze medal - Indian Science And Regional Fair		(2017)
•	NCC 26 Karnataka Battalion - CATC		(2016)

CLUBS

CSI (Vice Chairman, 2022), ACE (Technical committee, 2021), Rotaract club.

HOBBIES

Linux enthusiast, electronics and embedded systems, Robotics.

LINKS

Github

Instagram