KUNAL KISHORE SAHU

Kamal Nivas, Shaktinagar 2nd lane Berhampur, Odisha-760001



Contact: 7381589522

E-mail ID: ksahu2076@gmail.com

OBJECTIVE: To secure a position where I can effectively use my skills and apply my knowledge in practical use for the growth of organization and for public welfare.

EDUCATION:

Degree	College/School	University/Board	Passing Year	Passing Percentage
B.Tech.	NIST, Berhampur	BPUT	2020	-
Intermediate	Kendriya Vidyalaya Berhampur	CBSE	2016	75
Matriculation	Kendriya Vidyalaya Berhampur	CBSE	2014	93

Awards and Achievements:

- 1. 1st position in Embedded Hardware Modeling-Repository Inspection, Sanklap 2018, NIST Berhampur, 02/2018.
- 2. 2nd position in the event –Aciequor, in National Students Space Challenge, ISRO, IIT, Kharagpur, 10/2018.
- 3. Qualified in DST and Texas Instruments India Innovation Challenge Design Contest 2018, IIM Bangalore.
- 4. 3rd position in the theme Nutty Squirrel , e-YRC-2018 , IIT Bombay , 29/03/2019.

Projects:

- 1. Fully Autonomous Line Follower using PID algorithm ,which can detect different colors and sound frequencies and traverse its path, NSSC- ISRO,IIT kharagpur,10/2018.
- 2. Simulation of Smart traffic light using 8051 microcontroller in Proteus-certification project, CTTC, Bhubaneswar, 06/2018.
- 3. PWM circuit, SPHO, BPUT, 03/2018.
- 4. Dual Axis Solar Tracker without using microcontroller, Sankalp, NIST, Berhampur 02/2018.
- 5. Smart Museum, monitoring different parameters-temperature, humidity, quality of air, date, time and real time Data logging ,Sankalp ,NIST,Berhampur,02/201.
- 6. Built a robot and a lift mechanism to pick and deposit the nuts at designated zones using path planning algorithm to deposit the nuts at deposit zones, e-YRC-2018, IIT-Bombay, 29/03,2019.

TRAINING AND INTERNSHIP:

- Certification course on Embedded systems, at CTTC, Bhubaneswar, 01/06/2018 -31/06/2018.
- \bullet Certification course on Programmable Logic Controller , at CTTC, Bhubaneswar, 01/06 /2018-31/06/2018 .

- British English Council- Certified -Preliminary,07/2017.
- Attended 1 day Workshop on Internet of Things(IoT), at IIT-Kharagpur, by Robonext 07/2017.
- \bullet Certification course on Introduction to Oracle 11g:SQL at, NIST, Berhampur, 05/2017.

TECHNICAL SKILLS:

•Simulation Softwares

PSPICE, TINA, Microsoft Office, Proteus

•Programming Languages

C, C++

Others

Arduino, Keil Microvision, Latex, Atmel Studio, Oracle 11g

SOFT SKILLS:

• Leadership, Hardworking, Punctual, Practical and Logical Approach, Dedication, Quick Learner, Working under Pressure

EXTRA-CURRICULAR ACTIVITIES:

- 1. Secured 3rd rank with Bronze medal in 15th National Science Olympiad ,9th standard,conducted in Asia during 11/2012.
- 2. Participated in National Level Science Talent Search Examination(nstse) and secured 62 percentage with All India Rank '4824', 27/01/2013.
- 3. Secured 2nd rank in quiz competetion "BHARAT KO JANO",10th standard, 01/09/2013.
- 4. 'A' Certificate holder in National Cadet Corps(NCC), Ministry of Defence, 2013.
- 5. Participated in 21st National Children 's Science Congress on focal theme ENERGY: Explore, harness, conserve, at K.V.BBSR, 03/10/2013.

Personal Details: Father's Name: Kamal Kumar Sahu

Mother's Name: Bijayalaxmi Sahu

Sex: Male

Date of Birth: 29/10/1998 Nationality: Indian

Marital Status: Unmarried

Reference:

1. Dr.Prashant Kumar Singh

Assistant Professer

Dept. of Electronics and Communication

Email: pksingh@nist.edu

Declaration: I do solemnly declare that above particulars of information and facts stated are true , correct and complete to the best of my knowledge and beliefs.

Date: 15/04/2019