Mangati Deeraj Kumar

Student



20-1-416/18C/18A, Subash Nagar, Tirupati



8897330966



kit.23.19bec062@gmail.com



www.linkedin.com/in/deeraj27



https://trailblazer.me/id/deeraj27



Looking for a promising & challenging career which will enable me to provide the best of my Technical, analytical & professional skills. A career which can sharpen my current skills and Knowledge and where I can have a good scope for learning and implementing new technologies.

EDUCATION DETAILS

Examination	Discipline/ Specialisation	School/ institute	Year of passing	Performance
Bachelor of Engineering	Electronics and Communication Engineering	KIT- Kalaignar Karunanidhi Institute Of Technology, Kannampalayam, Coimbatore-641402	2019-2023 (pursuing)	8.67 CGPA upto 5th semester
Board of Intermediate Education	M.P.C	Sri Chaitanya Junior College, Tirupathi.	2017-2019	8.4 CGPA
SSC	General	Ratnam High School	2016-2017	8.8 CGPA

INDUSTRIAL EXPOSURE AND INTERNSHIPS

- Internship on IOT and Arduino with Pantech solutions in the period of 1-7-2021 to 14-7-2021.
- Actively participated in a 2 days workshop on Embedded Systems with Pantech.
- Did a virtual internship for 2 days conducted by SAP.
- Attend a National level workshop on "Robotic Vision" on 07-05-2021 and 08-05-2021 in association with Pantech E Learning.
- Completed 30 days Google cloud program conducted by Google developer student club.
- Been a part of "IT Embedded System Design using MSP430 MCU" with Texas Instruments provided by AICTE.
- Attended the PCB designing using Orcad software tool.
- Completed 30 days boot camp on python with Shape Al.
- Completed "Salesforce Visualforce pages " Certification Courses in Infosys springboard.
- Undergone VLSI training provided by Tessolve semiconductors.



CURRICULAR ACTIVITIES

- Disciplined Cadet of NCC.
- Got 2nd place in photography at college.

MINI PROJECT

- Done a Gas leakage detection module using Arduino UNO which helps to detect the leakage of gas with the help of ultrasonic sensors.
- Worked on Smart-car parking tracking system with Arduino helps to track the available slots in the parking area.

TECHNICAL SKILLS

- Python
- C Programming
- Microsoft family
- Operating systems : All windows versions

PERSONAL SKILLS

- Communication Skills.
- Team building and coordination.
- Decision making.
- Able to work under pressure.

PERSONAL DETAILS

Father name : M. Sudhakar Reddy

Occupation : Ex-army Mother name : M. Sri vani Nationality : Indian : 27-11-2001 Date of Birth

Known Languages : Telugu, English, Hindi, Tamil(speak)
Permanent Address : 20-1-416/18C/18A, Subash Nagar, Ti : 20-1-416/18C/18A, Subash Nagar, Tirupati-517501 : Photography, Drawing, Travel, Art and crafting, Movies. Hobbies

REFERENCE

: Prof.R.Gowrishankar Name

: Professor & Head of Electronics and Communication Engineering, Designation Institution : KIT-Kalaignarkarunanidhi Institute Of Technology, Coimbatore.

Mobile no : +91 9865377331

: rgowri2017@gmail.com Email ID

DECLARATION

I (Mangati Deeraj Kumar), hereby declare that all the above details are true to the best of my knowledge and I am also willing to give my best for the company.

PLACE

DATE Signature