

"A

hardworking,innovative,motivated, self-driven & a creative person who would like to put leadership qualities for the betterment of the company and help in taking it to the next level."

CONTACT

PHONE: 9449662443

ADDRESS:

Sri Hari Nilayam,Vasavi Colony,Bangalore Road,Challakere-577522,KARNATAKA.

EMAIL:

jitendra.te17@bmsce.ac.in

SKILLS

Soft Skills:Communication,Time management,Adaptability,Team Player.

Programming Skills:

C,Python,SQL,Verilog,System Verilog

Tools:

MS Word,Excel,MS Powerpoint,MS SQL Server,Modelsim,Multisim

Area of Interest:

Analytics, VLSI, SDE, Computer Networks

Languages Known:

English, Hindi, Kannada, Telugu

Hobbies:

Cricket, Basket Ball, Reading articles on Tech Gadgets, Listening Songs

N A JITENDRA

EDUCATION

BMS College of Engineering(BMSCE)

B. Ein Telecommunication (Aug 2017 - Aug 2021) CGPA-6.8/Percentage-60.5%, USN-1BM17TE028 Won 2nd place in an event "Sensor Assembly" which is a part of BMSCE Phase Shift 2017(Tech-fest). Given a technical seminar on "Real-time Transport Protocol".

LADY ANASUYA SINGHANIA EDUCATIONAL ACADEMY

Class XII(April 2016 - May 2017) Score-68.8% (PCM-73.67%) Was among the qualifiers of JEE Mains 2017 in my school.

KUMADVATHI RESIDENTIAL CENTRAL SCHOOL

Class X(April 2014- May 2015) CGPA-9.8

Was in the top 5 of most deserving student of the year. Actively participated in CBSE South zone Basket Ball Clusters Tournament 2014

WORK EXPERIENCE

INTERN AT KIKUMOVE TECHNOLOGY(April 2021-July 2021)

The tasks here were handling and maintaining customer's data on the system using MS Word,Excel etc and providing support for the Customer's issues.

PROJECTS(MAJOR AND MINI)

A SMART BOX FOR COURIER DELIVERY

This major project is a concept of automating parcel delivery collection which makes delivery of the parcel easier and safe even in the absence of the customer.A Microcontroller(preferably Arduino), some Electronic sensors and a GSM protocol(which is embedded using IoT) were the key aspects in this project.

NUMBER PLATE EXTRACTON USING ML

This major project is about the number plate extraction of a traffic violated vehicle using Machine Learning character recognition algorithms and Image segmentations.

TRAFFIC LIGHT CONTROLLER USING VERILOG

Using Finite State Machine Model approach,I was a part of this mini project team and executed the same using Verilog.

SMART HOME AUTOMATION USING IC 741 & IC 4017

Using a circuit of a very sensitive clap switch, it switches ON/OFF a White LED or electrical appliances through claps which can sense the claps from a distance of 1-2 meters.

UP-DOWN COUNTER USING ARDUINO

A code for 2bit up-down counter was written in C language and implemented it through Arduino-Uno and displayed the result by interfacing LCD Display with Arduino.