# SANDEEP KUMAR

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### **EDUCATION:**

Maharishi Vidhya Mandir School ,Chetpet, Chennai 10th CGPA - 9 (CBSE)

DAV School, Gill Nagar, Chennai 12th- 95% ( State Board )

## Sri Venkateswara College of Engineering, Anna University, Chennai, India

Bachelor of Engineering in Electronics and Communication

CGPA - 8.9( Up to Semester 3)

### **SKILLS:**

Languages : Nodejs ,Python ,C++,C, JavaFx(Basic),SQL(basic),Java(basic)

Packages : WordPress, Eclipse. Visual Studio ,Web Storm ,VMware Workstation

Operating Systems : Linux distribution- Raspbian and Ubuntu ,Windows

### **EXPERIENCE:**

### SMART COMPARE USING RASPBERRY PI (2015):

- Involves design of a client -friendly retail experience where users can dynamically compare two products of same category such as cell phones, Shoes, apparels and view the complete information about the product and do comparisons among products in real time
- Coded in Python, HTML5 and flask python framework

### BLUETOOTH CONTROLLED ROBOTIC ARM (2016):

- Robot with four degree of freedom, which can move and rotate in all direction and pick up object nearby using its two fingered arm.
- The arm is controlled by HC05 Bluetooth module which is interfaced with Atmega16

### DESIGN OF CALCULATOR USING JAVAFX (2014):

• Design of a User Interface calculator to do arithmetic operation and calculation.

### I-ROBO COMPETITION STATE-LEVEL(2011):

A robot which can do Multi-tasking work which can be used in hazards place and earthquake prone areas.
The robot has four degree of freedom and has hook to drag car in the back and can occupy people inside the robot. The robot is made using I-Robo kit.

### LEMA LAB I &AR OF IIT-M (2017):

 Successfully built Intelligent Maze Solving robot using Shortest path Algorithm, Gesture Controlled Pick and Place robot and Computer Controlled Robot using wireless communication in ATmega16 in the Arduino Platform.

### **INPLANT TRAINING AT HCL (2016):**

• Acquired the study of knowledge in the field of Hardware and Networking, Cloud computing ,Embedded System, Ethical Hacking, Android and HR session.

#### **ACCOLADES:**

### • RUNNER OF IIT-M SHAASTRA HACKATHON (2017):

Motor vehicle Collision Assistant System .The aim of this system is to send GPS location and type of accident report to prerequisite phone numbers who has installed our APP. The APP read the SMS and receives the GPS location and update the GPS location in the database. The data can be used to solve three users problems one is to alert nearby hospital from GPS location and send ambulance, second to provide Highway vehicles assistant ,third to show the analysis's and best traffic less accident less route to the user with help of community inside the APP.

## • WINNER OF LEMA LAB I &AR OF IIT-M KAZIEN EXOP (2016):

Smart compare project to provide a client -friendly retail experience which was coded in Nodejs and express framework .

### • RUNNER OF MINI PROJECT IN SVCE (2016):

A Robotic arm capable of picking object and moving to required place using servo motor and BO motor for movements .The robot has four degree of freedom.

- WINNER OF I-ROBO COMPETITION STATE-LEVEL (2011):
- WINNER OF MATHS JAMBOREE ON ACCOUNT OF RAMANUJAN 150TH BIRTHDAY (2012):

A mathematical project which uses IR sensor that reads the Barcode on car near the Toll plaza and reduce the cost in your toll plaza credit card without waiting in the queue.